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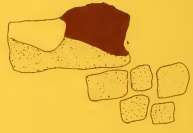
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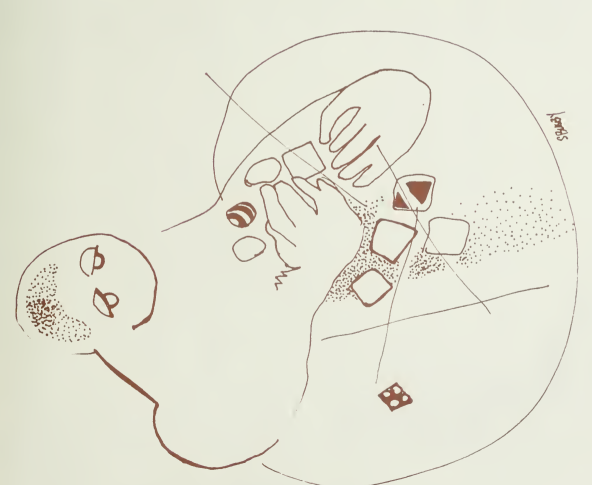


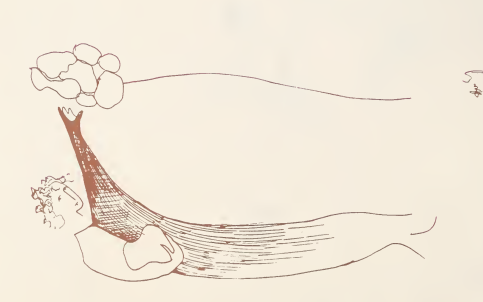


NOTE: This publication is a service document. The advice and direction offered is suggestive except where it duplicates or paraphrases the contents of the Program of Studies. In these instances, the content is in the same distinctive screening as this notice, so that the reader may readily identify all prescriptive statements or segments of the document.

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Philosophy

Art education is concerned with the organization of visual material. A primary reliance upon visual experience systematic instruction in how we see, interpret and make sense of visual stimuli. It requires an understanding It requires of how others interpret the visual messages which are products of this kind of activity. an emphasis that sets it apart from the performing arts. Acquiring proficiency education in the use of traditional and contemporary tools, materials and media.

education, the term "artist" is equally valid to describe one who has worked for a lifetime or someone who is a accessible to all individuals. Its practice results in changing the Art education is concerned with having individuals think and behave as artists. For the purposes of individual, in changing the relationship among individuals or in changing the social-physical environment. relative beginner. Ultimately, art is

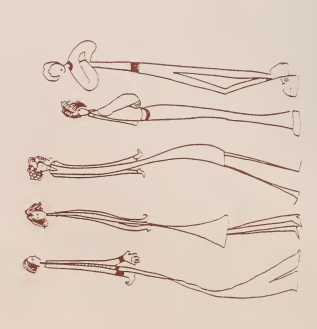
Art education is concerned with pointing out the values that surround the creation and cherishing of art forms. Art is not merely created, it is valued. The relative values given to art products not only tell us about those who produce them, but introduce notions of how values have changed over time. Learning to see In this case, the means to view the work of others and perhaps to relate that to our own works. searching for organization may be helped by knowledge about other people's priorities.

Art education deals with ways in which people express their feelings in visual forms. Art takes the human the focus of study. Persons involved in the visual arts reflect upon and externalize their personal feelings and intuitions or those of their fellow human beings. As artists, they share this ability writer, the poet and the musician. In making parallels and discovering relationships with the performing and literary arts we gain a sense of common purpose.

can develop methods of qualitative differentiation. We gain a sense that not all art is the same, and we are Becoming a perceptive critic attunes the individual to the unique contribution of the artist. By adopting the stance Art education deals with making and defending qualitative judgments about art works. able to articulate reasons for preferring one work over another.

RANDES 7, 8, 9 JONA OR HIGH ART

Goals



From the general philosophy statement, a series of goals have been drawn. They are set in three categories and provide the framework for the Alberta art program in grades seven through twelve.

Drawings

- Students will acquire a repertoire of approaches to recording visual information.
- Students will develop the ability to investigate visual relationships in their recorded images and in the environment.
- Students will express technical competencies and individual ٠ ٣
- 4. Students will apply visual, analytical and critical skills and develop control and competency.

Compositions

- Students will develop competence with the components of images: media, techniques, and design elements.
- Students will analyze the relationships among components of 2
- Students will express meaning through control of visual relationships.

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Encounters

- Students will investigate natural forms, man-made forms, cultural traditions and social activities as sources of imagery through time and across cultures.
- 2. Students will understand that the role and form of art differs through time and across cultures.
- 3. Students will understand that art reflects and effects cultural character.



Overview

THE SECONDARY ART PROGRAM 7-12 is a unified sequential course which focuses on three major components of visual learning:

Drawings or delineations

- all the ways we record visual information and discoveries

Compositions or structures

- all the ways images are put together to create meaning

Encounters with art

- where we meet and how we respond to visual imagery.

Since each of these divisions requires specific strategies to convey meaning, the course for grades 7-12 emphasizes these skills. The three divisions are present throughout the entire sequence of Art 7, 8, 9, 10, 20 and 30 and form the basis for the organization of objectives and concepts for each grade level.

articulating aspects of making images. Compositions involves looking at images and artifacts: the sources tions through time (learning about the art of other correspond to a program goal, and each has specific deals with the organizations, components and relationships involved in the creation of images. Encounters of images (finding ideas for making art), transformatimes and changing imagery), and the impact of images to understand and appreciate the purposes Drawings, Compositions, and Encounters can be seen to More specifically, Drawings emcompasses the recording, and effects of art). Each of these aspects objectives associated with it for each grade level. evaluating communicating, investigating, (learning

The first section of the program contains the Scope and Sequence charts of objectives for each grade separated into Drawings, Compositions and Encounters sections. These charts show the sequential, developmental nature of learning in these three areas from grade to grade and illustrate the relationships between the sections for each grade level.

not be approached grade level. presented within a grade. Rather, they should be ordered and grouped objectives and concepts presented are designed to be a program at each grade level. All concepts however, or summarized is a teacher decision. It is important extended to stress that teachers should integrate and balance all three approaches - Drawings, Compositions and according to the individual teaching situation. contains should be touched upon in a year's program; the extent to which any concept is combined, each section of the program separately or sequentially as and concepts for concepts need Encounters - in their program. and objectives next Objectives

Since a large component of an art program involves media through which we make thought visible in images, it should be noted that this program leaves the choices of media and the associated techniques as electives for the teacher. It is expected that teachers will use media of their choice but students should have opportunities to work in both two and three dimensions at each level of the program.

Scope and Sequence

drawings

DRAWING IS A VISUAL SEARCH FOR MEANING. USING A VARIETY OF MATERIALS AND TECHNIQUES, DRAWING IS AN INDIVIDUAL EXPRESSIVE RESPONSE TO SOME SPECIFIC EXPERIENCE. SUCH EXPERIENCE MAY COME FROM THE INDIVIDUAL OR THE GROUP OR MAY RESULT FROM A PROBLEM TO BE SOLVED OR FROM DIRECT INQUIRY.

RECORD

Students will acquire a repertoire of approaches to record visual information.

INVESTIGATIE

hes ability to investigate visual relationships in the environment and in their recorded images.



COMMUNICATI

Students will express technical competencies and individual insights.

EVALUATIE & ANRING

Students will apply visual, analytical and skills and develop control and competency.

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	STTDENTS WILL:	STUDENTS WILL:	STUDENTS WILL:
Record	record single images and simple units.	examine and simplify basic shapes and spaces;	record objects alone and in compositions;
Investigate	select and identify line, value and texture in the natural and made-made environment for image-making.	employ space, proportion and relationships for image-making;	employ and arrange elements and principles to make compositions;
Communicate	use expressiveness in their use of elements in the making of images.	use expressiveness in their use of elements in the making of images.	use expressiveness in their use of elements in the making of images;
Articulate and Evaluate	learn to use the basic vocabulary of art criticism in description of their work.	use the vocabulary of art criticism to develop a positive analysis of their work.	use the techniques of art criticism for analysis and comparison of art works.

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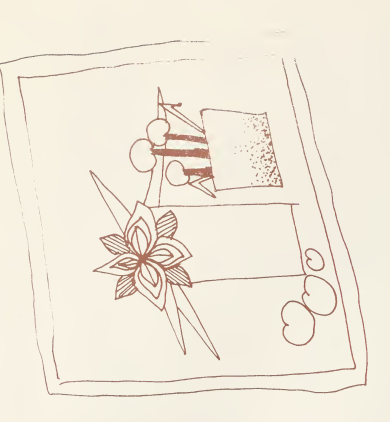
		11	<u>31</u>
	STUDENTS WILL:	STUDENTS WILL:	
Record	combine description, expression, and cognition in the drawing process.	draw for confidence and consolidation of head to hand skills.	achieve personal style.
Investigate	develop and refine drawing skills and styles.	develop and refine drawing skills and styles.	develop and refine drawing skills and styles.
Communicate	investigate varieties of expression in compositions.	explore a personal selection of expressions.	exhibit a personal style through in-depth studies.
Articulate and Evaluate	use the vocabulary and techniques of art criticism to analyze their own works.	use the vocabulary and techniques of art criticism to interpret and evaluate both their works and works of others.	use the vocabulary and techniques of art criticism to analyze and evaluate their own work in relation to the works of professional artists.

Scope and Sequence

compositions

COMPOSITION IS A SEARCH FOR A UNIFIED VISUAL STATEMENT.

IT ARTICULATES MEANING THROUGH CONTROL OF ELEMENTS AND
THEIR RELATIONSHIPS. THE STUDENT ORGANIZES VISUAL MATERIAL
TO GENERATE THOUGHT AND TO MAKE THOUGHT VISIBLE.



COMPONENTS

Students will develop competence with the components of images: media, techniques, and design elements.

STELL SUCH THE STATE OF THE STA

Students will analyze the relationships among components of images.

ORGANIZATIONS

Students will express meaning through control of visual relationships.

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	STUDENTS WILL:	STUDENTS WILL:	STUDENTS WILL:
Components	experiment with color effects on compositions. experiment with techniques and media within complete compositions of two and three dimensions.	create compositions in both two and three dimensions. experiment with the trans- formation of space in compositions.	create compositions in both two and three dimensions. become familiar with the use of transparency and opacity in the creation of compositions. investigate the effects of controlling form, color and space in response to selected visual problems.
Relationships	learn to use the basic vocabulary of art criticism in description of their work.	investigate the use of pattern and emphasis in the creation of compositions. use the vocabulary of art criticism to develop a positive analysis of their work.	experiment with the principles of dominance, emphasis and concentration in the creation of compositions. use the techniques of art criticism for analysis and comparison of art works.
Organizations	explore the transformation of form in composition: progression, alteration, exaggeration.	experiment with value, light, atmosphere and color selection to reflect mood in composition.	investigate the effects of modifying color, space and form to change pictorial style.

techniques of art criticism to analyze and evaluate their own works in relation to the works

use the vocabulary and

of professional artists.

develop and solve design

problems.

as sources for image-making.

use personal experiences

STUDENTS WILL:

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develop a portfolio of works

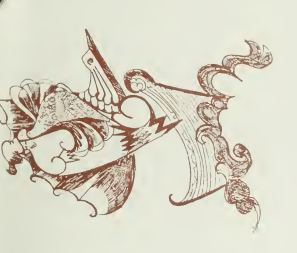
which will represent their

personal style.

Scope and Sequence

encounters

WE COMMUNICATE WITH ONE ANOTHER WITHIN OUR COMMUNITIES AND ACROSS TIME AND CULTURES. ENCOUNTERS WITH THE SOURCES, TRANSFORMATIONS ART-MAKING ARTICULATES THOUGHT AND IMAGINATION. THROUGH IMAGES AND IMPACT OF IMAGES ARE ESSENTIAL FOR UNDERSTANDING ART.



SOURCES OF IMAGES

Students will investigate natural forms, man-made forms, cultural traditions and social activities as sources of imagery through time and across cultures.

TRANSFORMATIONS THROUGH TIME

Students will understand that the role and form of art differs through time and across cultures.

IMPACT OF IMAGES

Students will understand that art reflects and effects cultural character.

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	STUDENTS WILL:	STUDENTS WILL:	STUDENTS WILL:
Sources of Images	identify similarities and differences in expressions of selected cultural groups.	investigate form and structure of natural and man-made objects as sources of images.	consider the natural environment as a source of imagery through time and across cultures.
Transformations Through Time	recognize the significance of the visual symbols which identify the selected cultural groups.	compare interpretations of natural form and structure in the creation of man-made artifacts through time and across cultures.	identify thematic and stylistic variation of representational works as characteristics of certain periods.
Impact of Images	search for contemporary evidence relating to themes studied.	consider the impact of man- made structures upon human activity and taste in the modern world.	become aware of the importance society places upon various works of art.

Sequence	
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cobe	
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	STUDENTS WILL:	STUDENTS WILL:	STUDENTS WILL:
Sources of Images	investigate the process of abstracting form from a source in order to create.	recognize that while the sources of images are universal, the formation of an image is influenced by the artists' choice of medium, the time and the culture.	research selected artists and periods to discover factors in the artists' environments that influence their personal visions.
ransformations Through Time	compare the image content of certain periods.	investigate the impact of technology on the intentions and productions of the artist.	analyze the factors that generate a work of art, or an artistic movement: the experiences of artists and the impact of the culture.
Impact of Images	become aware of the relation- ship of function and form in artistic forms.	acquire a repertoire of visual skills useful for the comprehension of different art forms.	question sources of images that are personally relevant or significant to them in contemporary culture.

The Guide

Introduction

This guide provides the teacher with the means to plan an art program that is clearly outlined with specific objectives and descriptions of concepts and experiences. The objectives are organized to accommodate sequential learning over the grades, and are derived from the goals and philosophy of the program.

than prescriptive: it describes appropriate objectives and concepts for each grade level in a systematic units of knowledge and understanding, and Study Approaches, or means by which objectives can be reached, are described for each objective. Planning sequentially by grades to enable teachers to plan format of the guide is descriptive rather Drawings, Compositions and Encounters. Concepts, or the ordering and emphasis of material have been left to the individual teacher. The material is set out programs with definite, ordered objectives and content of units and lessons has not been prescribed; rather, that is balanced in the three components of visual learning. The Junior High School Program of Studies describes the compulsory elements of this curriculum: it is expected that all objectives for each grade will order based on the three aspects of art learning be included in the overall term plan. The guide assumes that teachers will plan a program for the whole year, develop lessons using sequential and related learning experiences, and use a variety of methods and strategies in teaching the lessons. This type of long-range planning, based on objectives, is of benefit to the entire art program. It provides clear justification of the purposes and needs of the art program within the total school program. It sets out goals and objectives to facilitate evaluation of programs and student progress. It

allows teachers to explain the focus, approaches and evaluation methods of their programs to students, parents, fellow teachers and administrators.

Attitudes to Art

Art in the Schools

The attitudes of teachers, administrators, students and parents toward the role of art in education is a fundamental influence on art education in the schools. These attitudes reflect those in society generally, but they also reflect the degree of awareness and knowledge people possess about art and art education. In order to encourage the support of parents, teachers should make an effort to inform their students' parents of the goals and activities of their art program. Parents, administrators and other teachers can be informed about the nature and value of art programs through well-organized, documented exhibits of student work.

Art and Culture

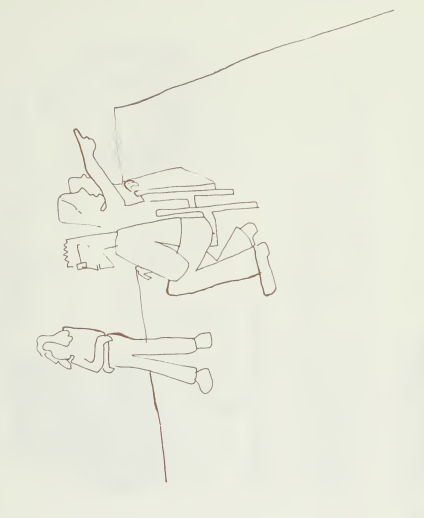
The attitudes of students are closely related to those of the adults in their lives, so teachers have the responsibility to exhibit open acceptance of a variety of art forms. All teachers should be aware of the wide variety of attitudes that exist toward different art forms and interpretations of the art of different cultures. The aim of this curriculum with regard to cultural diversity is to increase awareness and understanding of a wide range of purposes and concepts of art and to enable students to appreciate art's many forms. Particularly when treating

Art and Culture (cont...)

and cultures, material that concepts and when discussing examples of "myth", and "magic" are culture-specific and thus their beliefs or their values, it is important that a religious, political, social or cultural be sensitive for some class be treated fairly and that teachers recognize their sensitivity. Since art cannot be separated from groups of people, school "legend" and matters of "primitive", exemplified Religious topics cultural significance should Ideas like fair consideration be times interpretations may art from other respectfully. Encounters involves members. require

The Role of Administrators

Teachers need to feel that the role of art in the education of students is seen as important and essential. Teachers need to feel that there is support for the extra effort required to implement a successful familiarize themselves with the curriculum guide and encourage teachers to follow it. They should ensure financial support and facilitate the and equipment. Adequate space and appropriate timetabling Administrators can show support for the quality of the supervisors and consultants in their school division program Administrators can be assisted in these tasks by art responsibilities. art program by demonstrating recognition and support development. who can be contacted for help in program planning, acquisition of necessary resources, materials Administrators a necessary component of in-service and professional development. professional administrative and relevant art program. and as in-service implementation also adequate



Program Design

Organization

The format of the guide moves from general descriptive material to more specific outlines of concepts and study approaches. Information on evaluation procedures is provided at several levels.

The general goals of the curriculum as introduced previously are separated into Drawings, Compositions and Encounters, and the material presented for each grade level is presented in these three divisions:

- 1) Drawings encompasses the recording, investigating, communicating, articulating and evaluating aspects of making images.
- 2) Compositions deals with the components, relationships and organizations involved in the creation of images.
- 3) Encounters involves the way of looking at images and artifacts: finding ideas for making art (sources of images), learning about art made by others and changing images (transformations through time), and learning to understand and appreciate the purposes and effects of art (impact of images).

Each of these aspects of Drawings, Compositions and Encounters can be seen to correspond to a program goal, and each has specific objectives associated with it for each grade level.

Scope and Sequence

The first section of the guide contains the Scope and Sequence charts of objectives for each level from

7 to 12, separated into Drawings, Compositions and Encounters sections. These charts show the sequential, developmental nature of learning in the three areas and illustrate the relationships between the sections for each grade level.

Objective and Concept Pages

The next section of the guide contains Objectives pages and Concept pages, separated by grade level. For each grade, Drawings, Compositions and Encounters objectives each occupy a separate Objective page, followed by a number of Concept pages. The Objective pages pages list the concept statements derived from each objective as well as criteria that can be used to evaluate student progress with regard to that

Concept pages follow each Objective page. Each of these contains:

Concept: - a statement of the knowledge which the student must acquire based on the objective stated at the top of each page;

FOCUS: - a description of the topics and themes with more specific ideas relating to the concept;

Study Approaches: - statements proposing the ways the concept can be taught or learned with suggested activities and topics for discussion;

cont...

Evaluation Approaches: - a summary of methods

criteria listed on the Objective page can be applied through these methods. that can be used to evaluate student page and the methods, strategies and behaviors and evidence of learning, objective stated at the top of the These are based on the suggestions outlined in Focus and The criteria for progress, the Study Approaches. Evaluation are thus outlined. learning.

Resources:

compiled so as to contain appropriate - a list of reference books, specific textbook references, suggested images pictures), films and/or media sources (slides, reproductions, filmstrips, material related to Concepts, Focus and Study Approaches.



The following learning resources have been listed and are available through the School Book Branch of Alberta Education:

Basic Resources

Grade Seven - Student Text:

Riddell, Bruce. Art in the Making. Australia: The Jacaranda Press, 1982. (Distributed by Gage Publishing Ltd.)

Grade Eight - Student Text:

Gatto, Porter, Selleck. Exploring Visual Design.
Worcester, Massachusetts: Davis Publications
Inc., 1978. (Distributed by Fitzhenry and
Whiteside Ltd.)

Grade Nine - Student Text:

Still to be determined.

Recommended Resources

Grade Seven - Teacher Resources:

Peterson, Ann. Art Basics+ Teacher's Source
Book. Canada: Oxford University Press, 1983.
Simmons and Winer. Drawing: The Creative
Process. Englewood Cliffs, New Jersey:
Prentice Hall Inc., 1977.
Junior High Basic Slide Set - Packet "A" plus
"Grade Seven" additional packet.

Grade Eight - Teacher Resources:

Elsen, Alfred E. Purposes of Art, Fourth
Edition. Holt, Rinehart and Winston, 1981.
Simmons and Winer, Drawing: The Creative
Process. Englewood Cliffs, New Jersey:
Prentice Hall Inc., 1977.
Junior High Basic Slide Set - Packet "A" plus

Grade Nine - Teacher Resources:

"Grade Eight" additional packet.

Elsen, Alfred E. Purposes of Art, Fourth
Edition. Holt, Rinehart and Winston, 1981.
Simmons and Winer, Drawing: The Creative
Process. Englewood Cliffs, New Jersey:
Prentice Hall Inc., 1977.
Riddell, Bruce. Art in the Making. Australia:
The Jacaranda Press, 1982. (Distributed by Gage Publishing Ltd.)
Junior High Basic Slide Set - Packet "A" plus
"Grade Nine" additional packet.

Supplementary Resources

Art Junior High: Teacher Resource is available to accompany the Curriculum. This resource includes the following titles:

- Sample Unit Plans - Careers in Art - Facilities, Equipment - Glossary and materials - Resources

- Art Displays, Art Shows - Hazardous Art Materials and Art Contests and Occupational Safety

Available from the Alberta School Book Branch.

Using the Guide: Planning

Drawings, Compositions or Encounters - can be used as programs. It is important to stress that teachers should integrate and balance all three approaches in their programs. The concepts and objectives are ordered for ease of location and are not necessarily develop lessons and units that reach across the three can be ordered separately or in groups, selected from one division, two or all three to meant to be dealt with separately or in sequence. or more of the three basic divisions units areas of Drawings, Compositions and Encounters. art starting point for developing Concepts

Encounters section particularly contains other two divisions. Unit of study for each grade material that can provide examples and discussion topics as well as themes and idea sources for the designed to meet the objectives for that grade, and all objectives in the three divisions for each grade should be included in the plan for that Whether the objectives are approached separately or in groups is left to the teacher's discretion, but some combinations will be necessary to construct a program that meets the time constraints of the junior high school timetable. Sample unit and lessons plans can be found in the Appendix. should be

The choice of media through which the objectives be met is left flexible, although some suggestions have been made in the Study Approaches section of Concept pages. This has been done to allow situation, student needs and skills, facilities and preferences, as well as to emphasize the priority of visual learning strategies over technical skill anticipated that teachers will make decisions about development as a focus for program planning. their individual teachers to accommodate

media and techniques in a manner that enhances their own program priorities, meets the needs of students them to work in both two and dimensions at each level of the program. allows

Above all, the information provided here is intended to be content-rich, allowing teachers to use starting point for the development of programs that are custom-designed for particular groups of students, it as a source for yearly and daily planning. lists of concepts and study approaches should facilities and teachers.

Preparing Your Program

planner, move from the general to the particular and back to the general - between the macro-levels (the and the micro-levels (the fine details of single activities, effective methods, ideas, resources, and the individual teaching situations of the school). broad goals and objectives of your overall program) steps in this reflexive process are as follows: best approach to program development dynamic, comparative process in which you,

Step 1. Study the Existing Program

Study Objectives and Concept pages designated for the grade level you are planning. Highlight those seem most readily compatible with your teaching your existing program. Finally list those that are information about receiving little or no attention in your program. neglect in your situation. List those that correspond This analysis provides a base of of success, overlap and curriculum.

Step 2. Design a New Plan

more opportunities to analyse and talk about their own and For example, you may be neglecting the Encounters aspect of the program or perhaps the students need art. Develop a list of Objectives and Concepts that need attention in your new plan. Devise a balance program under the Objectives and that ensures that you are incorporating all Encounters. Incorporate the tried-and-true features Concepts to which they correspond. You will probably find that many of your existing Look for areas in greatest need of development. approaches can be couched in the terms of this guide. Compositions divisions - Drawings, of your existing be surprised to

Step 3. Develop Themes

a list of themes for part of the program. Brainstorm to extend the list of possible themes. Refer to the activities and discussion approaches. Develop a list Freely generate as many ideas as you can, forming concept sheets, particularly Focus and Study Approaches for help in finding new ideas, concepts, of Unit Themes that have lots of potential for utilizing new and old ideas. Review the balance sheet from the previous step. Reconsider the goals and objectives program. Group concepts beside these new unit themes. of the objectives

Step 4. Extend the Unit Outlines

evaluation strategies, materials and readings. Select For every Unit theme, list big and small ideas, key issues, major concepts, minor facts, art problems, questions, possible student activities, resources,

Make the Unit themes that produce the fullest lists. them the key segments of your year plan.

unit you have been grade. Make sure each developed most completely will form the framework of The Units that have least one until objective has been included in at Go back through this process exhausted all your ideas. the year plan for that outline.

Plan the order of Units through the year. Try to develop a sequence that allows you to re-state, reinforce and build on previous concepts throughout

Step 5. Break the Units into Lesson Sequences

Identify the main concepts, groups of concepts, ç issues and activities that will form the content evaluation approaches that reflect the objectives of the unit and students Build in appropriate standards or criteria you expect lessons. achieve. the

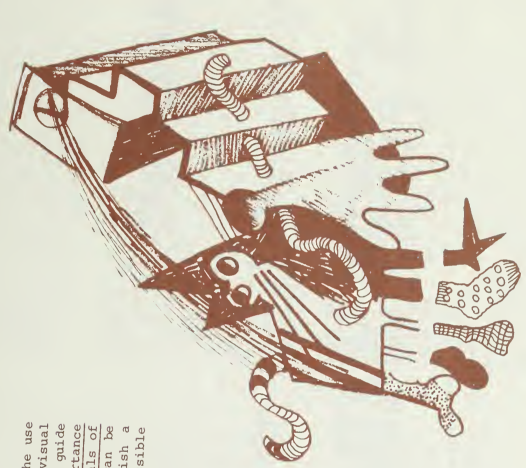
Do any early planning necessary to ensure adequate supplies are available, special audio-visual resources are delivered and field trips are arranged.

Go back and fill in any more spaces in other units, comparing and overlapping concepts that can be (See the sample unit reinforced across several units. and lesson plans in Appendix A).

PREPARING YOUR PROGRAM (cont...)

Note: Identifying Necessary Resources

An essential component of this program is the use materials. Suggestions are made throughout the guide of these resources of these materials. The importance this program cannot be over-emphasized. Many can be permanent collection so they are readily accessible within each school.



Lesson Preparation

guide is planned to include many varied approaches to teaching art. There is no one correct way to present an art lesson. Individual teachers and students will experience success with different approaches, methods and strategies. The more variety becomes that junior high school students will respond motivated to learn. This guide assumes, however, that lessons will be planned completely and that attention will be paid to planning sequential and related in the presentation of lessons, the more likely it positively to different aspects of the program and be lessons. Attention should be given to the strong emphasis soruces. Another emphasis is on the development of fore, oral and written response to visuals should be incorporated into the art program. The importance of deliberate evaluation methods in the planned activities of each lesson and the exploration of the natural and constructed milieu of the students, school and community. (See on the use of visual references and resources in each vocabulary, discussion and critical skills. Thereongoing and complementary evaluation practices unit outlines. (See Appendix D - Evaluation). Other important components of the junior high school art Appendices E - Art Criticism, I - Glossary, and J experience include field trips and visiting experts, environment, and attention to the social and cultural lesson, including Canadian, Alberta and local inclusion of requires the Resources.)

Special Students

Teachers of junior high school art programs aim Not infrequently, plans must be adjusted in instances their planning to the needs of the average student.

Using the Guide: Teaching Strategies

encountered. Because the junior high art program is concept-based, the means by which those concepts are taught can be expanded or contracted to suit the recipients. Gifted students and those with learning problems can be accommodated with this curriculum by extending, augmenting or simplifying the tasks required. It should be possible, after an initial devise special learning activities that will allow assessment of the student's individual capacities, students with special needs and abilities students to achieve success in all Drawings, Compositions and Encounters. (See Appendix C - Special Students)

Special Events

Whenever possible, special cultural events in the program. Events such as historical displays, art sitions, local holidays and celebrations can provide discussion tives. they can also provide examples for discussions shows, special museum exhibits, trade fairs and expothemes for lessons that stem from Encounters objecschool and community should be reflected in the in association with specific concepts and sessions of critical analysis of works of visual imagery, ideas, motivation and artifacts.

By utilizing events of current and direct tions for students between the happenings in their own students can see that the themes, styles and purposes of art can arise from phenomena that they experience in their own lives. This recognition of the value of art in their own environment is necessary for the full understanding, interpretation and cherishing of art interest to students, teachers can build real associaworld and more universal ideas about art. that form the goals of this curriculum.

Section I

Objectives and Concepts

Objectives and Concepts Grade Seven

Drawings

STUDENTS WILL:

Record

RECORD SINGLE IMAGES AND SIMPLE UNITS.

Concepts:

- A. Recording change and movement of figures is one of the purposes of drawing.
- B. Describing the internal and external boundaries of forms is one of the purposes of drawing.
- C. Describing the planes and volumes of forms is one of the purposes of drawing.

Investigate

SELECT AND IDENTIFY LINE, VALUE AND TEXTURE IN THE NATURAL AND MAN-MADE ENVIRONMENT FOR IMAGE-MAKING.

Concepts:

- A. Lines can vary in direction, location, quality emphasis, movement and mood.
- B. Value in drawing is affected by the qualities of surfaces and the qualities of light.
- C. Texture, as the character of a surface, can be depicted in drawing by the arrangement of line and marks.

Compositions

STUDENTS WILL:

Components 1

EXPERIMENT WITH COLOR EFFECTS ON COMPOSITIONS.

Concepts:

- A. Primary colors combine to create secondary and tertiary colors.
- B. Color schemes create certain moods in images.
- C. Color schemes direct attention.

Components 2

EXPERIMENT WITH TECHNIQUES AND MEDIA WITHIN COMPLETE COMPOSITIONS OF TWO AND THREE DIMENSIONS.

Concepts:

- A. Sculptures can be formed using materials in additive and subtractive ways to demonstrate formal and informal balance.
- B. Relief compositions can be assembled or formed using materials in additive or subtractive ways.
- C. Two-dimensional materials can be used to make compositions demonstrating simple pictorial space.

Encounters

STUDENTS WILL:

Sources of Images

EXPRESSIONS OF SELECTED CULTURAL GROUPS.
Concepts:

IDENTIFY SIMILARITIES AND DIFFERENCES IN

- A. Symbolic meanings are expressed in different ways by different cultural groups.
- B. Different cultural groups use different materials to create images or artifacts.

Transformations

Through Time

RECOGNIZE THE SIGNIFICANCE OF THE VISUAL SYMBOLS WHICH IDENTIFY THE SELECTED CULTURAL GROUPS.

Concepts:

- A. Artifacts can have religious, magical and ceremonial meanings.
- B. Power and authority can be symbolized in various ways.
- C. Visual symbols are used for identification and status by people in groups
- D. External influences may have modified the imagery of a cultural group over time.

Communicate

BE EXPRESSIVE IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES.

Concepts:

- A. Mood or emotion in an image can be affected by the balance of values and the quality of lines.
- B. Characteristic qualities of a person or object can be emphasized by the quality of line used in an image.
- C. Unusual combinations of shapes can suggest the invention of fantasy or mysterious images.
- D. Strong, definite use of line suggests energy and clarity of images.

Articulate and Evaluate

LEARN TO USE THE BASIC VOCABULARY OF ART CRITICISM IN DESCRIPTION OF THEIR WORK.

Concepts:

- A. The skill of describing materials and techniques used in creating an image is part of learning to talk about art.
- B. The skill of identifying design elements used in creating an image is part of learning to talk about art.
- C. Identifying and discussing one's problems in drawing and composing images is part of learning to talk about art.
- D. Discussing one's responses to one's own drawing and images is part of learning to talk about art.

Relationships 1

LEARN TO USE THE BASIC VOCABULARY OF ART CRITICISM IN DESCRIPTION OF THEIR WORK.

Concepts:

- A. Terms describing materials, techniques, subject matter and design elements comprise the basic vocabulary of art.
- B. Identifying problems associated with image-making is part of learning to analyze and criticize one's own art works.

Organizations 1

EXPLORE THE TRANSFORMATION OF FORM IN COMPOSITION: PROGRESSION, ALTERATION, EXAGGERATION.

Concepts:

- A. The concept of change over time can be expressed through a series of drawings.
- B. Imaginary forms can be created by altering or recording parts of images.

Impact of Images

SEARCH FOR CONTEMPORARY EVIDENCE RELATING TO THEMES STUDIED.

Concepts:

- A. Religious, magical or ceremonial images used in contemporary society can be identified.
- B. Authority, power or politics in contemporary society may be described in image form.
- C. The ways people generate visual works can be influenced by a number of factors.

CONCEPTS

- Recording change and movement of figures the purposes of drawing. is one of A.
- boundaries of forms is one of the purposes Describing the internal and external of drawing. œ.
- forms Describing the planes and volumes of is one of the purposes of drawing ပ

EVALUATION CRITISRIA

- Students increase their ability to depict movement and action in their drawings. A.
- as Students are more aware of internal details well as external edges of forms œ M
- describing surfaces and volumes in their drawings. of Students utilize a greater range of ways ပံ

STUDENTS WILL RECORD SINGLE IMAGES AND SIMPLE UNITS. Objective: Recording change and movement of figures is one of the purposes of drawing. Concept: A.

Focus:

Creating the illusion of motion and change in twodimensional forms:

- Recording movement, developing spontaneous response.
- Working toward more careful observation of form.

Study Approaches:

- Make drawings of the movement and activities of single figures and groups, through time.
- Practise instant gesture sketches. Work from 30seconds student poses, filmstrip stops.
- drop a scarf, make a gesture drawing of the fall and result. Work from objects:

Resources:

Books

pp. 12-14; Form, p. 30; Movement, p.43; Creative Process. Gestural drawing and Riddell, B., Art in the Making. Drawing, Realism, etc., p. Simmons, S. and M. Winer, Drawing - The People, p. 52-53; line - Index.

Peterson, A., Art Basics+ - Teacher's Sourcebook. Line, pp. 2-8.

Theory Ocvirk, O., et.al., Art Fundamentals: 4th ed. Ch. 4. and Practice.

Visuals

Gericault, 'Two Horses Cavorting' 1818, pencil Degas, 'Dancers Practicing at the Bar' c.1876, Futuristic, Impressionistic Drawings. pastel.

Film

NFB categories - Animated and Experimental

Evaluation Approaches:

changes that indicate that the student is attending to change, action. Look for quick responses. Look for Evaluate for improvement. (Portfolio should Drawing portfolios or sketchbooks. contain early and late examples.)

SEVEN

Grade:

STUDENTS WILL RECORD SINGLE IMAGES AND SIMPLE UNITS. Objective: Describing the internal and external boundaries of forms is one of the purposes of drawing. Concept: B.

Focus:

Figure and ground separation:

- Using contour lines to define internal and external edges of figures and objects.
- Recording shapes and spaces learning to observe the differences.
- Working toward a more careful observation of form.

Study Approaches:

- Describe a silhouette of an object or person using a simple outline.
- Draw the negative spaces which separate and surround forms.
- Draw costumed figures.
- Make contour drawings in series from objects in the classroom furniture, etc. Highlight dominant area environment, i.e., rows of coats, lunchboxes, by silhouettes or other linear treatments.

Resources:

- Books
- Shape and Simmons, S. and M. Winer, Drawing - The Form, pp. 28-31; Line, pp. 26-27; Riddell, B., Art in the Making. Realism, etc., p. 76.
- Index. Creative Process. Contour Studies Teacher's Pererson, A., Art Basics+ -

Sourcebook. Shape, p. 18.

- Positive and Negative Space, Sale, Contemporary Approach Betti, C. and T. to Drawing. pp. 41-65.
- Visuals
- T. Lautrec, 'Yvette Guilbert' pastel. Niviaksiak (Man Hunting at Sea Hole) van Gogh, 'View of Arles' 1888. Lautrec's figural studies. Whiten (February, 1975) Proch (Rainbow Mask)

Evaluation Approaches:

increased treatment of the insides of objects, Look for Drawing portfolios or sketch books. (See Record Concept A.) surrounding spaces. STUDENTS WILL RECORD SINGLE IMAGES AND SIMPLE UNITS. Objective: forms is one of the purposes of drawing. Describing the planes and volumes of Concept: c.

Focus:

The concepts of mass and volume:

- Variation in quality of line and tone to suggest volume
- Recording depth, thickness, solidarity.

Study Approaches:

- dots, dashes, Observe various kinds of marks: calligraphic lines.
- Make studies of objects with complex surfaces such as old shoes, bags.
- of various sizes and clusters to show changing surfaces (e.g. Bridget Riley) Use dots
- cylinder, cone, etc. Use contour/gesture/ shading to interpret. Use spotlights, colored gels Construct cardboard models of simple geometric to illuminate and emphasize surface shading. shapes:
- Make simple studies of interiors of rooms, objects, half-face studies.

Resources:

- Books
- Line, pp. 26-Theory and Practice. 4th ed. Line, Chap. 4; Creative Process. Interiors, Chap. 3. S. and M. Winer, Drawing - The Ocvirk, O., et.al., Art Fundamentals: Shape, Chap. 5; Space, Chap. Riddell, B., Art in the Making. Space, p. 44. Simmons,
- Visuals
- Rembrandt's etchings: cross-hatching and line Marin, 'Lower Manhattan' 1920, watercolor. Seurat, 'Stone Breakers' c.1881, conte. quality.
 - B. Riley: optical illusion of surface and volume.
 - Harris ('Maligne Lake"). Li.
- Films

NFB category: Canadian Pastel Drawings.

Evaluation Approaches:

increased variation in the kinds of marks and the ways surfaces are described. Look for efforts to Check for an describe volumes and planes through drawing. Drawing portfolios or sketchbooks. (See Record Concept A.)

STUDENTS WILL SELECT AND IDENTIFY LINE, VALUE AND TEXTURE IN THE NATURAL AND MAN-MADE DESTRUCTIVE

ENVIRONMENT FOR IMAGE-MAKING.

CONCEPTS

- Lines can vary in direction, location, quality, emphasis, movement and mood. A
- qualities of surfaces and the qualities Value in drawing is affected by the light. œ M

of

Texture, as the character of a surface, can be depicted by the arrangement of lines and marks. ပံ

BWILDWIND CRITISELY

- Students demonstrate a greater repertoire of kinds in their drawings. of lines A.
- of use Students increase their awareness of, and dark and light values in their drawings. ю М
- Students increase their awareness of, and use of simulations of texture in their drawings. ċ

17

cont....

STUDENTS WILL SELECT AND IDENTIFY LINE, VALUE AND TEXTURE IN THE NATURAL AND MAN-MADE ENVIRONMENT FOR IMAGE-MAKING Objective:

Lines can vary in direction, location, quality, emphasis, movement and mood.

Focus:

Concept: A.

Variety of lines and marks in drawing:

- Lines can describe form and surface.
- Lines can describe smoothness and roughness.
- Lines can suggest rhythm and mood.

Study Approaches:

- Line designs: Twist and form long narrow strips of white tag into 3-D structures; draw these.
- Paint linear designs on 3-D objects. Evaluate 3-D flow and effect (do all sides relate?).
- Decorate with line designs. Make white masks.
- Ø darkened room used to trace linear patterns on Work with "light lines" - a flash-light in screen.
- Make slides of line designs. Project lines on drapes and draw resulting forms.
- Draw rhythmic lines which interpret a piece of

Resources:

Books

Line, p. 26; Sale, Contemporary Approach Line Quality, pp. 99-130. Creative Process. Chap. 2, pp. 37-42. Simmons, S. and M. Winer, Drawing - The Peterson, A., Art Basics+ - Teacher's Texture, p. 36; Movement, p. 43. Riddell, B., Art in the Making. Line, pp. 2-9. Betti, C. and T. to Drawing. Sourcebook.

Visuals

for drawings of the Underground; studies Delacroix, 'Armored Figure on Horseback'. Moore, 'Tube Shelter Perspective'; any Graves, 'Joyous Young Pine'. Olsen's drawings. sculpture.

Evaluation Approaches:

Drawing portfolios or sketchbooks that contain Look for increased variation of line character. early to late works.

Goal Title: DRAWINGS Division: Grade: SEVEN

INVESTIGATE

Objective:

STUDENTS WILL SELECT AND IDENTIFY LINE, VALUE AND TEXTURE IN THE NATURAL AND MAN-MADE ENVIRONMENT FOR IMAGE-MAKING

Lines can vary in direction, location, quality, emphasis, movement and mood. Concept: A.

STUDY APPROACHES (cont...)

- Make a "name diagram": lines as writing that convey visually the meaning of the words they represent in script.
- Microscopic drawing use magnifying glasses to reduce objects to linear designs.
- Use computer and computer software packages and input devices: e.g., computer drawing tools to explore line variations.

STUDENTS WILL SELECT AND IDENTIFY LINE, VALUE AND TEXTURE IN THE NATURAL AND MAN-MADE ENVIRONMENT FOR IMAGE-MAKING Objective:

of light. surface and the qualities Value in drawing is affected by the qualities of Concept: B.

Focus:

Variety of tones in drawing:

value is the relative degree of lightness or darkness given to an area - shadows, surface texture affect value.

Study Approaches:

- . Use contour drawings from "Record" and highlight dominant areas with texture. Dark and light values are acheived by varying application of medium (e.g., charcoal, pencil, watercolor, or ink).
- . Construct cardboard models of geometric shapes. paint white. Darken room. Highlight objects. Vary lighting angles and compare the influence of shadow on how we perceive form.
- . Attach strong textural surfaces to these models. Vary lighting and media in drawings of them.

Resources:

Books

Riddell, B., Art in the Making. Tone,
pp. 34-35.
Simmons, S. and M. Winer, Drawing - The
Creative Process. Value, pp. 43-45.
Peterson, A., Art Basics+ - Teacher's
Sourcebook. Texture, pp. 40-49;
Contrast, pp. 80-82.
Ocvirk, O., et. al., Art Fundamentals: Theory
and practice. 4th ed. Value, Chap. 6.

Visuals

Daumier, 'Third Class Carriage'.
Seurat, 'Stone Breakers'.
Michelangelo, 'Draped Figure'.
Monet, Seurat; Pratt ('Good Friday');
Bloore ('White Mural').

Films

NFB categories - Canadian Pastel Drawings; Cartoons.

Evaluation Approaches:

(See Drawing - Investigate - Concept A.)

Portfolios or sketchbooks. Look for increased use of dark and light values to describe surfaces.

Objective:

Grade: SEVEN

STUDENTS WILL SELECT AND IDENTIFY LINE, VALUE AND TEXTURE IN THE NATURAL AND MAN-MADE ENVIRONMENT FOR IMAGE-MAKING

Texture, as the character of a surface, can be depicted in drawing by the arrangement of lines and marks. Concept: c.

Focus:

Variety of surfaces described in drawing:

Creating the illusion of touch - developing the tactile response.

Study Approaches:

- photos of textures and rubbings that require line Prepare texture "dictionaries" - collections of analysis:
- several textures mounted and reproduced in a)
- texture edges (land meets water/rock meets grass/concrete meets brick) draw as above; (q
- mounted on paper complete missing section pictures of textures with cut out sections by linear means. Û
- students make "Texture problem" cards - suggestions of images images that describe the qualities suggested. such as "brick", "rotting wood":
- that can be translated into a drawing or weaving repeated surface textures. Make a composition Collect collage materials with patterns and that simulates these patterns and textures.

Resources:

Books

Ocvirk, O., et.al., Art Fundamentals: Theory and Practice. 4th ed. Texture, Chap. 7. Creative Process. Texture, pp. 49-51. Collage, Simmons, S. and M. Winer, Drawing - The etc., p. 19; Texture, pp. 36-37; pp. 58-59; Realism, etc., p. 76. Riddell, B., Art in the Making.

Visuals

Matisse, 'The Plumed Hat' 1919, ink. Picasso, Braque - Analytic Cubism. van Gogh, 'The Zouave' 1888, ink. Goya ('Los Caprichos'). Archimbaldo ('Water').

Evaluation Approaches:

Include texture studies in drawing portfolios or observation of detail. Look for more use of sketchbooks. Check for range and variation, texture in subsequent drawings.

ELEMENTS IN THE MAKING OF IMAGES STUDENTS WILL BE EXPRESSIVE IN THEIR USE OF OBJECTIVE

- the affected by the balance of values and Mood or emotion in an image can be quality of lines. A.
- object can be emphasized by the quality of Characteristic qualities of a person or line used in an image. B.
- Unusual combinations of shapes can suggest the invention of fantasy or mysterious images. ပံ
- Strong, definite use of lines and marks suggests energy and clarity in images. ò

EVALUATION CRITISEIA

- ideas and feelings through the use of varied Students increase their ability to express values and qualities of line. 0 P.
- Students use a greater variety of lines to express the character of people or objects in their drawings. ·
- Students create ideas more freely from imagination.

OF IMAGES.

SEVEN Grade:

STUDENTS WILL BE EXPRESSIVE IN THEIR USE OF ELEMENTS IN THE MAKING Objective:

Mood or emotion in an image can be affected by the balance of values and the quality of lines. Concept: A.

Focus:

Expressive tone:

- The degree of lightness or darkness affects the mood of an image.
- Direction, location, quality and kind of line also affect mood.

Study Approaches:

- Establish moods by playing music, reading poetry. Have students analyse effects and then select a mood.
- Select a portfolio of colored pictures: reproduce as studies of value, using only black, white and greys.
- ... cat walking, fighting animals, family images or Make drawings inspired by ideas such as 'line as particular personalities'.

Resources:

Books

Ocvirk, O., et.al., Art Fundamentals: Theory Riddell, B., Art in the Making. Line, p. 26-Creative Process. Abstraction, pp. 251-Tone, pp. 34-35; Contrast, p. 46; and Practice. 4th ed. Value, Chap. 6. Harmony, p. 47; Cubism, etc., p. 78. Simmons, S. and M. Winer, Drawing - The Chaet, B., The Art of Drawing.

Visuals

Kollwitz, lithographs; A.Y. Jackson paintings Rembrandt, 'A Cottage Among Trees' c.1652, Ingres, 'Portrait of M. Guillon-Lethiere' ink wash. 1815.

Evaluation Approaches:

('Barns').

give mood to Have students make verbal or written statements Look for more emphatic use of darks/lights to about the themes of their drawings. drawing. DRAWINGS

COMMUNICATE

Goal Title:

Division:

STUDENTS WILL BE EXPRESSIVE IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES Objective:

line a person or object can be emphasized by the quality of Characteristic qualities of used in an image. Concept: B.

Focus:

Expressive line:

- Intensity texture for emphasis.
- Use expressive line to symbolize human qualities, portray age or personal characteristics.

Study Approaches:

- Develop a repertoire of kinds of lines and marks that suggest such ideas as:
- meandering - fresh old age
 - shiny and new "worn out"
 - bold
- delicate sloppy

dignified

graceful powerful

jolly

then use those kinds of lines to make images of people and objects that emphasize their characteristic qualities.

sequential drawings of an object from new to old i.e., a toothpaste tube, new car to old car, new shoe to old shoe - using expressive lines. From pictures of changing objects prepare

Resources:

Books

Riddell, B., Art in the Making. Focal Point, Expressionism, p. 41; Line, pp. 26-27; p. 78.

Creative Process. Texture, pp. 49-50; Simmons, S. and M. Winer, Drawing - The Characterization, pp. 205-209.

Contemporary Approach Line Quality, pp. 99-130. Betti, C. and T. Sale, to Drawing.

Visuals

Durer - drawings of people ('Barbara Durer'). Delacroix, 'Tiger Mauling a Wile Horse' 1828. da Vinci, 'Fire Grotesque Heads' 1490, Lindisfarne, Gospels 'St. Matthew'. Watteau, 'Head Studies'. drawings of people.

Films

NFB categories - Animated and Experimental

Evaluation Approaches:

Look for Use early increased use of textures and line variation. and late examples of student's work. Drawing portfolios or sketchbooks.

STUDENTS WILL BE EXPRESSIVE IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES Objective:

Unusual combinations of shapes can suggest the invention of fantasy or mysterious images. Concept: c.

Focus:

Expressive form:

Imagination and invention - distortion, exaggeration, and transformation of shapes of objects to shift the meaning of drawn images.

Study Approaches:

- Associate and juxtapose common objects to create imaginary creatures and places.
- Randomly select a few Do analytical drawings of organic and inorganic to create fantasy objects, creatures or places (e.g., extra-terrestrial creatures, land of objects, geometric forms. spheres or triangles).
- Have students write explanatory statements or short stories about their fantastic drawings.

Resources:

Books

pp. 66-67; Machines, pp. 68-69; Sky, Riddell, B., Art in the Making. Animals, pp. 62-63.

Creative Process. Imagination, pp. 252-Simmons, S. and M. Winer, Drawing - The

Hanks, K. and L. Belliston, Rapid Viz. Graphic Creation, pp. 122-131.

Imaging and Transforming, pp. 23-48; Paradox, Roukes, N., Art Synectics. pp. 113-136.

Visuals

'Horde' 1927, forttage; other works. Tanguy's drawings and paintings. Masson, 'Battle of the Fishes'. Miro, 'Self Portrait' 1937-38. Science fiction creatures. Ernst,

Films

NFB categories - Imaginary Creatures; Surrealistic Paintings

Evaluation Approaches:

Look for inventive changes, unusual combinations. Check correspondence of written statements and drawing details.

SEVEN

Grade:

BE EXPRESSIVE IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES. STUDENTS WILL Objective: Strong, definite use of lines and marks suggests energy and clarity in images Concept: D.

Focus:

Expressive marks:

- Use of lines and marks as design elements.
- Bold, decisive lines and marks can make visual exclamations.

Study Approaches:

- Consider lettering as a line design: poster lettering, calligraphy. Prepare posters, logos, family symbols using simplified visual symbols. Also signs, trademarks.
- Analyze cartoons that use decisive line. Note expressive value of a few simple marks. Make cartoon images that express ideas, events with a minimal number of lines using teacher-provided themes.
- Select a song/poem with a quantity of words easily visualized. Combine words and images. Create images with the words.
- . Use computer and computer software packages and input devices to explore the development of expressive marks through this medium.

Resources:

Books

Riddell, B., Art in the Making. Point,
24-25; Line, pp. 26-27.

Simmons, S. and M. Winer, Drawing - The
Creative Process. Line, pp. 37-42;
Caricature, pp. 205-209.

Hanks, K. and L. Belliston, Rapid Viz.
Graphic Express, pp. 116-122.

Mendelowitz, D. Guide to Drawing. Chap. 4.

Visuals

Munch, 'The Scream' drawing.

Durer, 'Knight on Horseback', pen.

Calligraphic calendars by different

Calligraphic Guilds.

Cartoons and Posters; Olsen.

Evaluation Approaches:

Drawing portfolios or sketchbooks. Look for increased variety of line, increase in use of strong, definite lines. Observe student confidence in use of medium to create decisive lines.

STUDENTS WILL LEARN TO USE THE BASIC VOCABULARY OF ART CRITICISM IN THE DESCRIPTION OF OBJECTIVE

THEIR WORK.

CONCEPTS

- A. The skill of describing materials and techniques used in creating an image is part of learning to talk about art.
- B. The skill of identifying basic design elements used in creating an image is part of learning to talk about art.
- C. Identifying and discussing one's problems in drawing and composing images is part of learning to talk about art.
- D. Discussing one's responses to one's own drawings and images is part of learning to talk about art.

EVALUATION CRITISRIA

- A. Students describe materials used in their own drawings with increasing fluency.
- B. They are able to identify more elements of design in their own drawings.
- C. Students begin to be able to describe problems of visual order in their own work.
- D. Students begin to state reasons for their judge-ments of their own work.

STUDENTS WILL LEARN TO USE THE BASIC VOCABULARY OF ART CRITICISM IN THE DESCRIPTION OF THEIR WORK. Objective:

of part The skill of describing materials and techniques used in creating an image is to talk about art. learning Concept: A.

Focus:

Identification of materials and techniques:

- Being able to describe the materials and techniques used in one's own work.
- Understanding the importance of proficiency with the medium in conveying the intended image.

Study Approaches:

- Have discussions between student and teacher
- accompany each product which describes materials a short descriptive statement to and techniques used. Students write
- Students respond to specific questions about the above aspects of their own imagery.
- They discuss preferences for materials and techniques in small group settings.
- On several squares prepare a repeated single image using different media - select a favorite one and enlarge.
- graphics in their descriptions of emerging media. Students incorporate the vocabulary of computer

Resources:

- Books
- Drawing, Collage, etc. p. Riddell, B., Art in the Making. pp. 12-13;
- may be made from references and resources Selections of descriptions or definitions pages. cited on previous 'Concept'
- Visuals
- appropriate. Slides as
- Students' works

Evaluation Approaches:

2 Use a checklist their purposes. in ability assess the student's growth describe materials used and Teacher-student interviews.

Division: DRAWINGS

SEVEN

Frade:

Goal Title: ARTICULATE AND EVALUATE

STUDENTS WILL LEARN TO USE THE BASIC VOCABULARY OF ART CRITICISM IN THE DESCRIPTION OF THEIR WORK. Objective:

part of learning The skill of identifying design elements used in creating an image is to talk about art. Concept:

Focus:

Line, value, texture:

- . Analysis of basic components of the student's own images.
- . Working toward an understanding that one can describe one's own works using correct art terms.

Study Approaches:

- Written and oral analysis.
- . Keep a journal of "Reflections and Images" impressions, statements about art works.
- Written statements to accompany each product describing predominant design elements of that

Resources:

Books

Riddell, B., Art in the Making. Basic Design pp. 22-37. Selections of descriptions or definitions may be made from references and resources cited on previous 'Concept' pages.

Visuals

Slides as appropriate.

Students' works

Evaluation Approaches:

Teacher-student interviews, written statements and journals. Look for increasing ability to pick out design elements in their own work, and to use correct art terms in descriptions.

Division: DRAWINGS

NAMINGS

IN THE DESCRIPTION OF STUDENTS WILL LEARN TO USE THE BASIC VOCABULARY OF ART CRITICISM THEIR WORK. Objective:

Identifying and discussing one's problems in drawing and composing images is learning to talk about art. Concept: c.

of

part

Focus:

Describing and resolving individual drawing problems:

Working toward an understanding that analytical thinking is part of making art.

Study Approaches:

. Discussions between student and teacher to identify areas of concern and security:

"I feel best about . . ."
needs more control or practice."
"This rendering could be more convincing . . ."

. Problems areas may be noted in student journals.

Resources:

Visuals

Slides as appropriate.

Students' works

Films

NFB categories - Canadian Paintings; Canadian Indian Paintings; Robert Bateman.

ACCESS - Art Category in Curriculum Index.

Evaluation Approaches:

Teacher-student interviews. Look for increasing ability to describe their work and problems they encounter.

Division: DRAWINGS

Goal Title: ARTICULATE AND EVALUATE

Objective:

Grade: SEVEN

STUDENTS WILL LEARN TO USE THE BASIC VOCABULARY OF ART CRITICISM IN THE DESCRIPTION OF THEIR WORK.

Discussing one's responses to one's own drawings and images is part of learning to talk about art. Concept: D.

Foens:

Aesthetic response:

- Looking for the most effective aspects of the individual student's work.
- . Toward an understanding that one can respond verbally to the content in one's own works.

Study Approaches:

. Discussions between student and teacher about the positive or effective aspects, as seen by student:

"I feel best about . . ."
"I like to draw (animals, monsters) etc. . . ."
"I might like to develop some more works along the lines of . . ."

. Student responses may also be noted in student journal, with reasons for their statements.

Resources:

Visuals

Slides as appropriate.

- Students' works
- Films

NFB categories - Canadian Engravings; Canadian Paintings.

ACCESS - Art Category in Curriculum Index.

Evaluation Approaches:

Teacher-student interviews. Look for increasing ability to describe the affective aspects of their own work.

STUDENTS WILL EXPERIMENT WITH COLOR EFFECTS ON COMPOSITIONS. OBJECTIVE

OLOGICAL STODENTS WITH THE TAX TO THE TAX TO

CONCEPT

- A. Primary colors combine to create secondary and tertiary colors.
- B. Color schemes create certain moods in images.
- C. Color schemes direct attention.

EVALUATION CRITERI

A-C. Students show increasing awareness of the effects of color. They work with color processes more skillfully.

COMPOSITIONS

Division:

Grade: Seven

STUDENTS WILL EXPERIMENT WITH COLOR EFFECTS ON COMPOSITIONS. Objective: Primary colors combine to create secondary and tertiary colors. Concept: A.

Focus:

Elementary color theory:

- Introduction of the theories of color relationships, sources of color.
- Concept of pigments.
- Rudiments of color mixing.

Study Approaches:

- . Use color changes to express action and movement in gesture studies.
- designs of that culture to use in a two- or three-Pattern repetition as an extension of ENCOUNTERS colors associated with the art of that cultural culture studied. Select dominant patterns and dimensional composition. Use the traditional group.
- Begin to expand color mixing abilities with different media. See previous concepts.
- Washes of landscapes, buildings.
- Complete compositions using limited color schemes.

Resources:

- Books
- 4th ed. Color, pp. 94-121 Ocvirk, O., et. al., Art Fundamentals: Theory pp. 32-33; Impressionism, etc. p. 76; Creative Process. Color, pp. 51-53. Color, Painting, pp. 20-21. Simmons, S. and M. Winer, Drawing - The Peterson, A., Art Basics+ - Teacher's Riddell, B., Art in the Making. Sourcebook. Color. Space, p. 44; and Practice.
- Visuals

1660. Vermeer, 'Young Woman with a Water Jug' Monet, 'Water Lilies', detail - center. Bellows, 'Dempsey and Firpo' 1924. Leger, 'The City'.

Morriseau's paintings ('Thunderbird with Inner Spirit').

Seurat's paintings.

Evaluation Approaches:

several compositions. Look for variety of colors Portfolio. Examples of varied uses of color in used; use of secondary and tertiary colors in effective combinations. Goal Title:

Grade: Seven

STUDENTS WILL EXPERIMENT WITH COLOR EFFECTS ON COMPOSITIONS. Objective:

Concept: B. Color schemes create certain moods in images.

Focus:

Color relationships: contrast/harmony; warm/cool; inviting/threatening. "A single color by itself may have a certain character, but that character may be greatly changed when the color is seen with other colors." (Ocvirk, Bone, Stinson and Wigg, 1975, p. 108)

Study Approaches:

- . Select an important event. Compose an image using appropriate warm or cool colors.
- Make complete compositions. Use a simple image repeated several times using different color groups to create different moods. Use images from Drawings as subjects.
- Expand color mixing abilities within different media, e.g., pastels, tempera paints, dyes for wool or batik, glazes, watercolors.
- . Record findings about color experiments in notebooks.
- Design an advertisement for an event. Select colors and media that will enhance the mood of the event.

Resources:

Books

Riddell, B., Art in the Making. Color,
pp. 32-33; Impressionism, etc. p. 76;
Space, p. 44.
Simmons, S. and M. Winer, Drawing - The
Creative Process. Color, pp. 51-53.
Ocvirk, O., et. al., Art Fundamentals: Theory
and Practice. 4th ed. Color, pp. 94-121.

Visuals

van Gogh, 'Night Cafe'.
Goya, 'Shootings of May 3, 1808'.
Seurat, 'A Sunday Afternoon at the Grande
Jatte" 1885.
Leger, 'The City'.
Colville's paintings ('The Train').
J.E.H. MacDonald's paintings ('Tangled
Garden').

Films

NFB categories - Portrait Painting; Folk Art; Sculptures.

Objective:

STUDENTS WILL EXPERIMENT WITH COLOR EFFECTS ON COMPOSITIONS.

Color schemes create certain moods in images. Concept: B.

Evaluation Approaches:

- Students write statements describing the theme or mood they wished to portray through color. Look for statements that are appropriate for experience level and medium.
- color; agreement through the student's stated Look for effective portrayal of mood through intentions and the effect of the finished work.

Division:

Grade: SEVEN

STUDENTS WILL EXPERIMENT WITH COLOR EFFECTS ON COMPOSITIONS. Objective:

Color schemes direct attention. Concept: c.

Focus:

Effective use of color:

- Primary colors.
- Emphasis, relative areas of color.
- Advancing and receding color.

Study Approaches:

- Select Develop a finished composition that uses strong contrasts to emphasize one design element. from Drawings texture, value, line studies.
- Begin to expand color-mixing abilities within different media. (See previous concept.)
- Devise a geometric pattern with three centres of Select and arrange color groups that would give attention to one of these centres. interest.

Resources:

- . Books
- pp. 32-33; Impressionism, etc. p. 76; Riddell, B., Art in the Making. Color, Space, p. 44.
- Creative Process. Color, pp. 51-53. Simmons, S. and M. Winer, Drawing - The
- Ocvirk, O., et. al., Art Fundamentals: Theory and Practice. 4th ed. Color, pp. 94-121.
- Visuals
- Cezanne, 'Boy in the Red Vest' 1890-95. Gainsborough, 'Blue Boy'.
 - Stella, 'Jasper's Dilemma' 1962-63. Nolde, 'The Last Supper'.
 - Group of Seven paintings. Arp-low reliefs.
- Newman, ('Who's Afraid of Red, Yellow, Blue, I'). Vasarely.
- Films
- NFB categories Cape Dorset, Graphic Arts, Quebecois Sculptures.

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SEVEN

Grade:

STUDENTS WILL EXPERIMENT WITH COLOR EFFECTS ON COMPOSITIONS. Objective:

Color schemes direct attention. Concept: c.

Evaluation Approaches:

emphasis to the dominant elements. Student effectiveness of the chosen colors to give statements should display understanding of Assess the Student-teacher critiques. concept.

AND THREE DIMENSIONS. BUTTOUTIVE

WITHIN COMPLETE COMPOSITIONS OF MEDIA STUDENTS WILL EXPERIMENT WITH TECHNIQUES AND

TWO

CONCIDENTS

Sculptures can be formed using materials demonstrate formal and informal balance. in additive and subtractive ways to A.

- OY formed using materials in additive or Relief compositions can be assembled subtractive ways. m
- Two-dimensional materials can be used to demonstrating simple make compositions space pictorial ċ

EVALUATION CRITISHIA

- demonstrate a knowledge of formal and informal balance in sculptural forms Students A.
- of additive and Students understand the concepts subtractive in relief sculpture. B
- Students display an understanding of the concept of figure and ground in two-dimensional works. ò

Objective: Student

DML STUDENTS WILL EXPERIMENT WITH TECHNIQUES AND MEDIA WITHIN COMPLETE COMPOSITIONS OF AND THREE DIMENSIONS.

demonstrate 2 Sculptures can be formed using materials in additive or subtractive ways formal and informal balance. A Concept:

Focus:

Elements of three-dimensional composition:

- Additive approach to sculpture: construction, modelling, organizations of found objects.
- Formal and informal balance.
- Subtractive approach to sculpture: carving, sanding, scraping, cutting.

Study Approaches:

- Observe and discuss examples of formal and informal balance.
- Make imaginary towers out of a variety of materials.
- Make fantasy forms of animals, people, activities.
- Make product design incorporating product and package. May extend to lettering/poster designs for DRAWING.
- Make simple figure studies with additive, subtractive methods.
- . Combine shapes by a similar treatment or decoration.

Resources:

- Books
- Riddell, B., Art in the Making. Construction pp. 14-15; Balance, pp. 42-43.
 Ocvirk, O., et. al., Art Fundamentals: Theory and Practice. Three-dimensional Works, pp. 147-171.
- Visuals

Marisol, 'The Family'.

Smith, 'Hudson River Landscape', steel.

Picasso, 'Head of a Bull' (combination).

Calder, 'Lobster Trap and Fish Tail' 1939,
mobile.

Brancusi, 'Mme. Pogany' 1912, marble.
Rodin, 'The Thinker', bronze.
Easter Island, 'Rapa Nui', (statues - lava).

Fafard - figures. Moore - figures. Totem poles.

Gilhooli - frog sculptures.

- Film
- NFB categories Sculpture; Quebecois Sculpture; Inuit; North American Indian Sculpture; Carvings.

cont....

cont....

Grade: SEVEN

Objective: ST

STUDENTS WILL EXPERIMENT WITH TECHNIQUES AND MEDIA WITHIN COMPLETE COMPOSITIONS OF TWO

AND THREE DIMENSIONS.

Sculptures can be formed using materials in additive or subtractive ways to demonstrate formal and informal balance. Concept: A.

STUDY APPROACHES (cont...)

- Make paper sculptures
- . Make personal totems as an extension of ENCOUNTERS-IMPACT.
- . Select a prominent location in the community.

 Design and construct a maguette of a sculpture that would be suitable for the area. Record a description of the proposed sculpture in a notebook.

Evaluation Approaches:

Small group critiques. Each student explains the sculptural technique used. He describes his theme. Assessment between student and teacher would then consider the effectiveness of the design to convey the imagined image and display the concepts of balance.

STUDENTS WILL EXPERIMENT WITH TECHNIQUES AND MEDIA WITHIN COMPLETE COMPOSITIONS OF TWO AND THREE DIMENSIONS. Diective:

Relief compositions can be assembled or formed using materials in additive or subtractive ways. Concept: B.

Focus:

The concept of sculptural surface:

- Assemblage.
- Surface modelling: greater and lesser degrees of depth, extension.
- The principle of emphasis applied to surface quality.

Study Approaches:

- Make a design for school doors: small tiles as models, school symbols developed in relief.
- Make geometric assemblages using color and texture to create depth.
- Make an off-loom weaving, combining natural substances or objects to focus on single point of interest.

Resources:

Books

Riddell, B., Art in the Making. Construction, pp. 79; Focal Point, p. 41.

Ocvirk, O., et. al., Art Fundamentals: Theory and Practice. Three-dimensional Works, pp. 147-171.

Visuals

Parthenon - West Frieze, 'Two Horsemen at Canter'; other reliefs. Ghiberti - East Doors, 'Gate of Paradise' 1425-52.

Egyptian - Herdsmen and Cattle. Nevelson, 'Sky Cathedral' 1958, other

assemblages. Nicholson, 'Relief' 1961.

Film

NFB categories - Carving; Yarn Paintings; Sculptures.

Evaluation Approaches:

Assessment of each student's contribution to the project would be based on his/her demonstration of understanding of the process of relief sculpture, and the effectiveness of his/her deisgn for that purpose.

SEVEN Grade:

STUDENTS WILL EXPERIMENT WITH TECHNIQUES AND MEDIA WITHIN COMPLETE COMPOSITIONS OF TWO AND THREE DIMENSIONS. Objective:

Two-dimensional materials can be used to make compositions demonstrating simple pictorial

space. Concept: c.

Poeus:

Concept of distance suggested by arrangements of shapes:

- ground concept. Figure -
- Confrontation and competition of shapes and spaces

Study Approaches:

- Using a variety of 2D materials, cut out abstract a variety of shapes to suggest shapes; arrange spatial depth.
- Draw and cut out profiles, using high contrast materials.
- Using computer software packages and input devices compositions using simple geometric shapes. (computer drawing tools) develop simple

Resources:

. Books

Printmaking, Simmons, S. and M. Winer, Drawing - The Creative Process. Experiments from pp. 16-18; Painting, p. 20; Riddell, B., Art in the Making. Space, p. Chap. 3, 4, and 5. pp. 28-29;

Visuals

Degas, 'Dancers Practicing at the Bar' 1876. Byzntine Mosaic, 'Emperor Justinian and His Rembrandt, 'A Cottage Among the Trees'. 'Tube Shelter Perspective'. Stella, 'Jasper's Delemma' Gainsborough, 'Blue Boy'. van Gogh, 'Night Cafe'. Retinue'. Moore,

Matisse - cut outs. Vasarely.

Town ('In Memory of Pearl McCarthy'). Escher's works.

Evaluation Approaches:

tions would be based on demonstrated understanding of figure/ground, spatial depth. Checklist Assessment of the student's completed composiformat may be appropriate.

STABONCE

- Terms describing materials, techniques, comprise the basic vocabulary of art. subject matter and design elements A.
- Identifying problems associated with image-making is part of learning to analyze and criticize one's own art B

- Students describe the artistic features of their own works with increasing fluency. A.
- Students begin to be able to describe problems of visual order in their own work. В.

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Goal Title: RELATIONSHIPS COMPOSITIONS Division:

Grade: SEVEN

STUDENTS WILL LEARN TO USE THE BASIC VOCABULARY OF ART CRITICISM IN DESCRIPTION OF THEIR WORK. Objective:

Terms describing materials, techniques, subject matter and design elements comprise the basic vocabulary of art. A Concept:

Focus:

The vocabulary of art-making:

Identifying and describing the components of art, as these relate to areas studied.

• Particular focus on materials, techniques, design elements or principles, subject or content, theme or meaning.

Study Approaches:

. Describe, define and use the correct terms for each process and element of art used by the students.

. Discuss works with students; have students use correct terminology to describe own work.

 Make short descriptive statements to accompany each composition, describing materials and techniques used. . Students may be required to respond to specific questions about aspects of their own imagery through interviews, worksheets, notebooks or tape-recordings.

Resources:

Books

Riddell, B., Art in the Making. Vocabulary from sections studied.

Descriptive terms and processes can be derived from classroom instruction.

Terms may also be selected from references and resources listed on 'Concept' pages.

Visuals

Slides as appropriate.

Students' works

Evaluation Approaches:

Student-teacher interview or small group discussion. Assessment based on appropriate use of terms to describe student's own work. Student's written statement: assess for appropriate use of terms.

Goal Title: RELATIONSHIPS

Objective:

Grade: SEVEN

OF ART CRITICISM IN DESCRIPTION BASIC VOCABULARY OF STUDENTS WILL LEARN TO USE THE THEIR WORK. Identifying problems associated with image-making is part of learning to analyze and criticize one's own art works. m Concept:

Focus:

Problems of creating visual order:

- Noticing the aspects of making images that the students find difficult.
- . Analyzing works to pick out problem areas.
- Making changes in images as students are working on them.

Study Approaches:

- · Discussions between students and teacher.
- Students can be required to describe problem areas when questioned by teacher.
- Students can be required to identify where and why different solutions arose to initial problem.
- . Students can be asked to identify technical problems that concern him.
- The above discussions can also be contained in written form in their journal or "Reflections and Images".

Resources:

Books

Hanks, K. and L. Belliston, Rapid Viz. Another Way of Learning, pp. 5 and on.

Visuals

Slides as appropriate.

Students' works

Evaluation Approaches:

Student-teacher interview. (see study approaches). Assessment would be based on student's willingness and ability to analyze his/her own work and the thoroughness of the description.

CONCEPTS

- A. The concept of change over time can be expressed through a series of drawings.
- B. Imaginary forms can be created by altering or rearranging parts of images.

EVALUATION CRITERIA

- A-B. Students transform ideas creatively using at least two means.
- A-B. Students create ideas more freely from imagination.

Organizations

COMPOSITIONS

Grade Seven

ORGANIZATIONS Goal Title:

Objective:

Grade: Seven

STUDENTS WILL EXPLORE THE TRANSFORMATION OF FORM IN COMPOSITION: PROGRESSION, ALTERATION AND EXACCERATION.

drawings. of series expressed in pe, change over time can concept of The Concept:

Focus:

A.

Serial images:

- Transition of one object into another.
- Real and imagined metamorphoses.

Study Approaches:

- Through a series of five drawings, change an ordinary household object into a "horrific creature".
- Q Draw a particular still life several times over period of several days.
- shadow drawings, changing the Make a series of light angle.
- Compare the drawings at the end of the term for changes in drawing style and Using a mirror, make a series of self-portraits emphasis on certain features. over several weeks.
- paste-ups, distortions, reductions and block-outs. can be incorporated into compositions that involve Use a photo-copier to create multiple images that

Resources:

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Books

Drawing, pp. 12-13; Print-making, pp. 16-18. Riddell, B., Art in the Making.

Hanks, K. and L. Belliston, Rapid Viz. Shading, pp. 60-73. Imaging and Transforming Activities, pp. 23-48. Roukes, N., Art Synectics.

Visuals

Rembrandt, 'Self-Portrait' 1627, pen and wash. chalk. pen. 1633, 1657, 'Self-Portrait' Rembrandt, 'Self-Portrait' Monet, haystack studies. Escher's works. Rembrandt,

Students' works

Evaluation Approaches:

Assessment of finished work by the teacher should quality, and variety of design skills displayed. Use checklists, conferences with students. thoroughness of the drawings, imaginative consider the gradual transition, care and

Division: COMPOSITIONS

Goal Title: ORGANIZATIONS

STUDENTS WILL EXPLORE THE TRANSFORMATION OF FORM IN COMPOSITION: PROGRESSION, Objective:

Grade: SEVEN

ALTERATION AND EXAGGERATION.

Imaginary forms can be created by altering or re-ordering parts of images. å Concept:

Poens:

Themes from imagination:

- seeing new possibilities in Fantasy, imagination: drawn images.
- Distortion, emphasis on certain features for exaggerated effects.

Study Approaches:

- Rearrange or supplement to distort or change recognizeable Cut up magazine images or old drawings. features.
- Draw a square grid over a magazine image. Develop a composition that uses a different scale or kind grid to record the first image.
- Use ENCOUNTERS-TRANSFORMATIONS THROUGH TIME for content. Draw cartoons and caricatures.
- Make deliberate combinations of unrelated objects, (See the Synectics wheel in Roukes, N. Art Synectics.) unusual ideas.
- Using computer graphics techniques, make a simple cartoon of the composition. Practise rearranging creating compositions in other media: magnify, the major shapes as a preliminary exercise to erase, move, color in, and adjust lines.

Resources:

Books

Environment, pp. 50-73; Surrealism, etc., p. 79. Imaging and Transforming Activities, pp. 23-48; Riddell, B., Art in the Making. Roukes, N., Art Synectics. Paradox, pp. 113-125.

Visuals

of Memory' 1931. Archimbaldo's paintings ('Water'). Tanguy, 'Furniture of Time' 1939. Dubuffet, 'Business Prospers'. Ernst, 'Horde' 1927, frottage. Dali, 'Persistence Leger, 'The City'. Surrealists. Cartoons.

Films

NFB categories - Surrealist Paintings; Imaginary Creatures.

Evaluation Approaches:

Assessment of the student's finished work should be based on creative rearrangement or distortion of images, skill and control in ordering design toa features, and ability to develop a theme finished work.

SELECTED STUDENTS WILL IDENTIFY SIMILARITIES AND DIFFERENCES IN EXPRESSIONS OF CULTURAL GROUPS. **OBJECTIVE**

- different ways by different cultural Symbolic meanings are expressed in groups. A.
- artifacts Different cultural groups use different to create images or materials e M

BWILDAYION CRITISEIA

- Students demonstrate increasing awareness of the are identified by visual groups ways cultural symbols. A
- between a culture's tools and materials and its Students begin to recognize the relationship art forms ė

Grade: SEVEN

STUDENTS WILL IDENTIFY SIMILARITIES AND DIFFERENCES IN EXPRESSIONS OF SELECTED CULTURAL Objective:

GROUPS.

by different cultural groups. Symbolic meanings are expressed in different ways Concept: A.

Focus:

Art forms:

- . Selections of various cultural or ethnic groups may provide sources for identifying the various purposes art forms serve. Look at portraits, masks, busts, statues, totems, guardian figures, make-up, effigies.
- North and South American natives.
 - Folk art of different regions.
- Early Canadian art and craft forms.
 - Far Eastern dynasties.
 - European cultures.
 - African cultures.
 - Youth groups.
- Local sub-cultures.

Study Approaches:

- . Observe slides or actual artifacts from different ethnic or cultural sources.
- . Identify major themes or purposes that indicate specific needs of various groups, such as religious/ceremonial purposes, authority/power purposes or self-/group-identification purposes.

Resources:

Available books and visual resources, as well as artifacts that relate to selected groups.

Books

Feldman, E., Becoming Human Through Art. profiles, Cultural Heritage Branch, Alberta

Culture. Macnair, P., et. al., The Legacy. West Coast Indians)

Grade Seven Social Studies Curriculum Guide and associated visuals or artifacts in the schools.

Visuals

Slides as appropriate. Photographs may be made of local and available artifacts. See Appendices for further sources.

Films

NFB categories - Handcrafts; North American Indian Paintings; Pastel Drawings; Carvings; Inuit; Huichol Indians; Cape Dorset. cont...

Division: encounters

Goal Title: SOURCES OF IMAGES

Objective:

Grade: SEVEN

STUDENTS WILL IDENTIFY SIMILARITIES AND DIFFERENCES IN EXPRESSIONS OF SELECTED CULTURAL GROUPS.

Symbolic meanings are expressed in different ways by different cultural groups. Concept: A.

STUDY APPROACHES (cont...)

- Keep records of kinds of artifacts as related to group needs with sketches of particular designs.
- . Keep notebooks (sketches as well as written ideas).
- Draw inferences from this concept to Drawing and Compositions activities.

Evaluation Approaches:

Note student participation in discussions, willingness to identify and describe characteristics of different art forms.

SELECTED CULTURAL STUDENTS WILL IDENTIFY SIMILARITIES AND DIFFERENCES IN EXPRESSIONS OF Objective:

artifacts OĽ create images 2 Different cultural groups use different materials GROUPS.

œ (D) oncept:

Poens:

Art forms that characterize different cultures:

- appropriateness of material to intent (natural and Materials used by different cultures depend upon accessibility, related cultural value and man-made materials).
- The materials for artifacts and personal decoration can be compared, i.e., stone, straw, wood, fabrics, clay, etc.
- Investigate the relationship between kinds of materials and the needs of the culture.
- Investigate the impact of one culture on another in terms of influence on each other's art forms (e.g., European culture on Inuit art).

Study Approaches:

- Observe examples in slide and picture form.
- Invstigate use of materials as related to group's habitat by observation, research.
- Investigate tools and techniques related to materials by observation, research.

Resources:

Available textual and visual resources, as well as artifacts that relate to selected groups.

Books

Profiles, Cultural Heritage Branch, Alberta Fleming, W., Arts and Ideas. Elsen, A., Purposes of Art. Culture.

and associated visuals or artifacts in the Grade Seven Social Studies Curriculum Guide MacNair, P., The Legacy. schools.

Visuals

Slides as appropriate. Photographs may be made of local and available artifacts. Laser disc visuals interfaced with the computer for study and motivation See Appendix for further sources. purposes.

Films

Metal Workers; Sculptures; North American Indian paintings; Huichol Indians; NFB categories - Handcrafts; Cape Dorset. Carvings; Inuit;

cont....

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cont...

Grade: seven

SELECTED CULTURAL STUDENTS WILL IDENTIFY SIMILARITIES AND DIFFERENCES IN EXPRESSIONS OF GROUPS. Objective:

Different cultural groups use different materials to create images or artifacts. Concept: B.

STUDY APPROACHES (cont...)

- . Note permanence of works as related to function observation and discussion.
- . Invite visiting speakers or local experts to describe histories or demonstrate techniques.
- Make visits to museums or galleries, if appropriate displays available.
- . Make cross-references to activities and concepts in Drawing and Compositions.

| Evaluation Approaches:

Note student participation in discussions, willingness to engage in analysis and research of various problems. Short answer tests or quizzes may be appropriate here.

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STUDENTS WILL RECOGNIZE THE SIGNIFICANCE OF THE VISUAL SYMBOLS WHICH IDENTIFY THE CULTURAL GROUPS. OBJECTIVE

SELECTED

- Artifacts can have religious, magical and ceremonial meanings A.
- Power and authority can be symbolized in various ways B.

0

- Visual symbols are used for identification groups. and status by people in ċ
- External influences may have modified the a cultural group over time. imagery of D.

DAN DAYNON CRITISEIA

- Students show increased understanding of various religious and social meanings expressed by the artifacts of other cultures. A-C.
- the of Students show increased understanding of factors that cause change in the imagery culture. another

Objective: STUD

WILL RECOGNIZE THE SIGNIFICANCE OF THE VISUAL SYMBOLS WHICH IDENTIFY THE SELECTED CULTURAL GROUPS. STUDENTS

Artifacts can have religious, magical and ceremonial meanings. Concept: A.

Focus:

Symbolic and traditional purposes of artifacts:

- Rites of passage and associated personal and public decoration.
- Primitive or ethnic religious artifacts, such as statuary, masks and associated rituals.
- Relationship of group to natural environment (weather, land conditions) as indicated by artifacts and associated rituals.

Study Approaches:

- . Observe examples in slide, picture or actual form.
- Observe films or filmstrips that depict selected groups' rituals and artifacts.
- Identify the religious or ceremonial use of artifacts or personal decoration as specific to various groups studied.
- Research and report evidence of groups' belief or religious structures in artifacts related to group or individual activities; use verbal or visual methods.

Resources:

. Books

Elsen, A., Purposes of Art.

Fleming, W., Arts and Ideas.

Feldman, E., Becoming Human Through Art.

Profiles, Cultural Heritage Branch, Alberta Culture.

Visuals

Slides as appropriate. Artifacts, if availbale, (from Museo-Kits, for example, or from local sources).

Laser disc visuals.

Films

NFB categories - Carvings; Inuit; Cape Dorset; Huichol Indians.

Evaluation Approaches:

Note student participation in discussions. Short answer tests or quizzes may be appropriate. Reports on gallery museum visits may be appropriate. Look for references to cultural concepts in their writing.

Goal Title: TRANSFORMATIONS THROUGH TIME Division: ENCOUNTERS

Grade: Seven

STUDENTS WILL RECOGNIZE THE SIGNIFICANCE OF THE VISUAL SYMBOLS WHICH IDENTIFY THE Objective:

SELECTED CULTURAL GROUPS.

Artifacts can have religious, magical and ceremonial meanings. Concept: A.

STUDY APPROACHES (cont...

- of weather, food acquisition, and natural/unnatural Research and report evidence of groups' relationship to the natural environment including control events by verbal and visual methods.
- . Visit museums/galleries.

Draw inferences from the preceding ideas to students' own work in Drawing and Compositions.

Objective:

STUDENTS WILL RECOGNIZE THE SIGNIFICANCE OF THE VISUAL SYMBOLS WHICH IDENTIFY THE CULTURAL GROUPS. SELECTED

Power and authority can be symbolized in various ways. Concept: B.

Focus:

Symbolic purposes of artifacts:

- Group leaders are often indicated by the style or structure of their dwellings as well as personal regalia. adornment or
- Threatening symbols are often conveyed by particular forms of personal adornment.
- Festivals or celebrations are held by groups for talents, etc. (as well as for ceremonial various reasons: to honour wealth, expertise, or religious purposes). special
- Our society has some recognizable symbols of power and authority.

Study Approaches:

- Observe films or slides appropriate to focus.
- Record various groups' power and authority symbols or artifacts in sketch form in student notebooks.
- Identify reasons for festivals or celebrations in particular cultural groups.
- (Related to Student presentations describing characteristic symbols of one chosen cultural group. Grade Seven Social Studies program.)

Resources:

Books

A., Purposes of Art. Elsen, E., Becoming Human Through Art. Feldman, Profiles, Cultural Heritage Branch, Alberta Culture.

MacNair, P., The Legacy.

Visuals

available, (from Museo-Kits, for example, Artifacts, if from local sources). Slides as appropriate.

Laser disc visuals.

Films

Huichol NFB categories - Inuit; Carvings; Indians.

Evaluation Approaches:

Note student participation in discussions. Look cultures, ability to transfer concept to aspects for thoroughness of research, ability to make comparisons between symbols in different of contemporary life. THE

Division: ENCOUNTERS

Grade: Seven

SIGNIFICANCE OF THE VISUAL SYMBOLS WHICH IDENTIFY THE SELECTED CULTURAL GROUPS. STUDENTS WILL RECOGNIZE Objective:

groups. Visual symbols are used for identification and status by people in oncept: c.

Focus:

Artifacts as status and role symbols:

- . Investigate group/self identification by the use of masks, costumes, etc. as related to special ability, social status or work role.
- . Look at bodily decoration, tattooing as it may be related to special group membership.
- . Note that identifications include such things as jewelery, clothing, hair styles, facial and body decorations, vehicles, tools for living.
- . Note that identifications serve to locate people as to job, interests, age, cultural groups, as well as status within groups.

Study Approaches:

- . Observe/compare ways people are identified across cultures; discuss how these identifications are related to the structure of their society and their belief systems.
- Discuss importance of self and group identifications as related to particular selected groups (prestige, marriage/coming-of-age ritual, survival, mysticism or superstition, etc.).

Resources:

Books

Feldman, E., Becoming Human Through Art.

MacNair, P., The Legacy.

Elsen, A., Purposes of Art.

Profiles, Cultural Heritage Branch, Alberta Culture.

Visuals

Slides as appropriate.

Laser disc visuals.

Evaluation Approaches:

Note student participation in discussions. Look for careful thinking about the social purposes of artifacts as revealed in comments, written work and content of compositions.

Goal Title: TRANSFORMATIONS THROUGH TIME Division: ENCOUNTERS

THE

Grade: SEVEN

SEVEN

THE VISUAL SYMBOLS WHICH IDENTIFY STUDENTS WILL RECOGNIZE THE SIGNIFICANCE OF SELECTED CULTURAL GROUPS. Objective:

Visual symbols are used for identification and status by people in groups. Concept: c.

STUDY APPROACHES (cont...)

- Student presentations (see previous concept).
- Describe a contemporary cultural group's artifacts of identification as if you were an anthropologist describing an ancient culture or tribe.
- Design and create personal identifications
 (cachets, name tags, car/clothing decorations, crests, logos, stamps, etc.).
- . Use computer graphics to design a modern symbol.

Division: ENCOUNTERS

Goal Title: TRANSFORMATIONS THROUGH TIME

Grade: SEVEN

STUDENTS WILL RECOGNIZE THE SIGNIFICANCE OF THE VISUAL SYMBOLS WHICH IDENTIFY THE

SELECTED CULTURAL GROUPS. Objective:

group over time. a cultural External influences may have modified the imagery of Concept: D.

Focus:

Changing symbolism:

- influenced the indigenous group's need or reasons The interaction of two cultural groups may have for certain kinds of imagery.
- Cultural exchanges may have affected the choice and use of materials.

Study Approaches:

- civilizations (e.g., Inuit works before and after artifacts created by indigenous cultures both before and after contact with other, external Observe examples in slide or picture form of European influence).
- identity, wider access to materials, techniques, Discuss the positive and negative aspects of cultural interaction, i.e., growth, loss of commercialization.
- situations and observations re: Share personal these contacts.
- Discuss the local folk art, and changes over time.

Resources:

Books

Feldman, E., Becoming Human Through Art.

Profiles, Cultural Heritage Branch, Alberta Culture

MacNair, P., The LegaCY

Elsen, A., Purposes of Art.

Visuals

Slides as appropriate.

Laser disc visuals.

Films

Cape Dorset; North Huichol American Native Paintings; NFB categories - Inuit; Carvings. Indians;

Evaluation Approaches:

influences on art forms. Tests and reports may Note student participation in discussions and recognition of the effects of cross-cultural be appropriate.

BUT DOUND

TO THEMES STUDIED.

CONCEPTS

- Religious, magical or ceremonial images used in contemporary society identified. A.
- Authority, power or politics in contempodescribed in image rary society may be form. <u>е</u>
- The ways people generate visual works can be influenced by a number of factors. ن

BYNDON GRINDRIA

identify some factors that influence the changes They differences in the ways social and religious Students begin to apply the concepts of the are able to identify some similarities and meanings are expressed. They are able to previous objective to their own culture. in imagery in their own culture. A-C.

(Trade: Seven

Goal Title: IMPACT OF IMAGES

THEMES STUDIED STUDENTS WILL SEARCH FOR CONTEMPORARY EVIDENCE RELATING TO Objective: Religious, magical or ceremonial images used in contemporary society can be identified. Concept: A.

Focus:

Symbolism in contemporary culture:

- . Magic in contemporary society may be investigated through use of advertising; also dream imagery as experienced personally or via stories.
- . Ceremonial images may be found by examining military, sports groups or social organizations (Cubs, Cades, etc.).

Study Approaches:

- . Designing of ceremonial images, e.g., coming-of-age artifacts, costumes, memorabilia for contemporary rituals like graduations, "making the team", getting first bicycle, driver's licence.
- Examine local festivities for sources of design ideas create artifacts, images related to themes such as Olympiad, community festivals, tournaments, harvests, rodeos, fairs, races.
- Use the archaeologists' approach to describing and analysing contemporary ceremonial images, such as awards, honor badges or certificates.
- . Make reports and presentations which combine this concept with previous Encounters concepts.

Resources:

Visuals

Slides or photographs as well as actual images, may be created or collected from local and available sources.

Laser disc visuals.

Evaluation Approaches:

Assess students' abilities to relate these concepts to the previous ones (their own culture to others). Note participation in discussions and projects.

Grade: seven

Objective: Students

STUDENTS WILL SEARCH FOR CONTEMPORARY EVIDENCE RELATING TO THEMES STUDIED

described in image form. Authority, power or politics in contemporary society may be Concept: B.

Focus:

The power of imagery in everyday life:

- Symbols that convey information are found in the public realm; behaviors and attitudes are influenced by images found in magazines, films, T.V. etc. We can discern messages that are both overt and covert.
- . The regalia of sub-cultural groups often suggests agreement with social systems.

Study Approaches:

- . Select a group to which particular advertising or political campaigns are oriented. Make collections of these images. Analyze for main messages or themes.
- Create symbols that signify an aspect of the local environment and give specific information or direction.
- . Use cartooning techniques to suggest points of views or opinions about local issues.
- Apply historical modes of groups studied and revise contemporary images. (e.g., headdresses, artifacts imbued with symbolic power.)
- Make costume or clothing designs that signify one aspect of the concept or focus.

Resources:

Visuals

Slides or photographs as well as actual images, may be created or collected from local and available sources.

Laser disc visuals.

Evaluation Approaches:

Note participation in discussions (see Impact - Concept A). Assess thoroughness of research, ability to apply the concept to student's own experience.

Frade: Seven

STUDIED.

THEMES P P SEARCH FOR CONTEMPORARY EVIDENCE RELATING STUDENTS WILL Objective:

factors. a number of be influenced by The ways people generate visual works can Concept: c.

Focus:

Changing reasons for making art:

- Emotional needs for expression may arise from a sense of caring, goodwill or appreciation.
- Emotional needs for expression may arise from a sense of frustration, anger or rebellion.
- . Social needs for expression may arise from observations about particular situations.
- Expression may arise from the need to embellish one's self or one's environment.

Study Approaches:

- Discuss student observations regarding all the concepts studied throughout the ENCOUNTERS division.
- . Discuss personal observations as they relate to the various focus sections.
- . Maintain a journal about the personal background to work done during the year.
- Conduct and present interviews with local artists and artisans.

Resources:

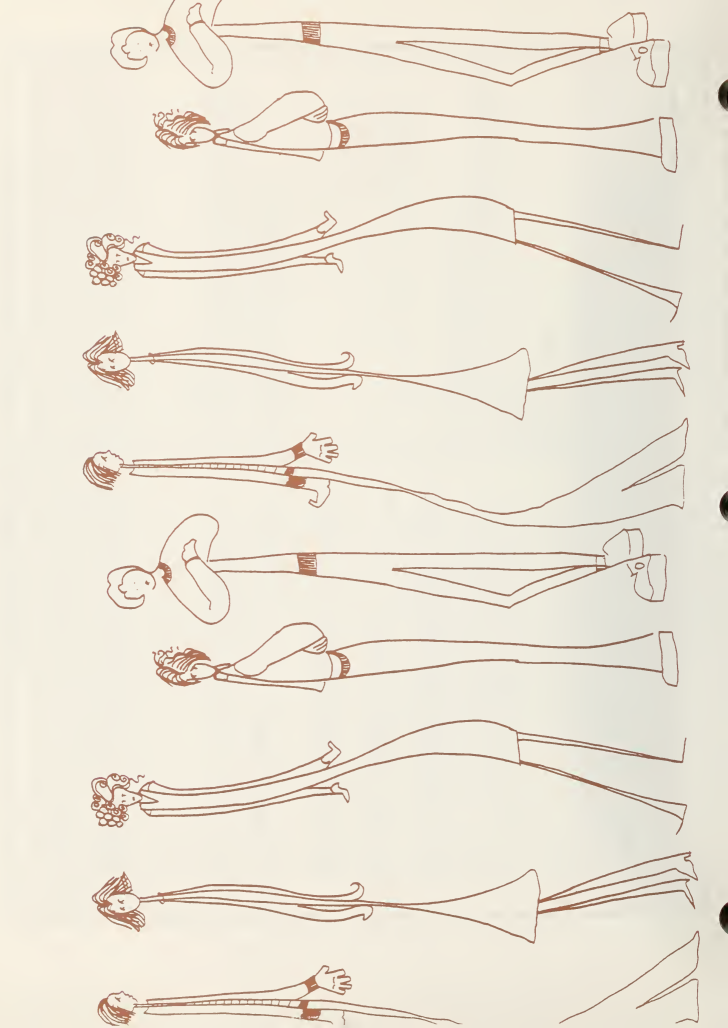
- Books
- Ocvirk, O., et. al., Art Fundamentals: Theory and Practice. Chap. 11.
- Films

ACCESS - Art Category in Curriculum Index.

NFB - 'Robert Bateman'; 'Yarn Painting'.

Evaluation Approaches:

Note participation in discussions. Look for observations and comments in class and journal that indicate recognition of the various reasons for making art.



Section III

Objectives and Concepts

Objectives and Concepts Grade Bight

Drawings

STUDENTS WILL:

Record

EXAMINE AND SIMPLIFY BASIC SHAPES AND SPACES.

Concepts:

- A. Shapes may be organic or geometric.
- B. Geometric and organic shapes can be used to create positive and negative spaces.

Investigate

EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING.

Concepts:

- A. The size of depicted figures or objects locates those objects in relationship to the ground or picture plane.
- B. Overlapping figures or objects create an illusion of space in twodimensional works.
- C. The amount of detail depicted creates spatial depth in two-dimensional works.
- D. Parallel lines meeting at a vanishing point create linear perspective in two-dimensional works.

Compositions

STUDENTS WILL:

Components

CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS.

Concepts:

- A. Two-dimensional tableaux can be used to depict groups of people in action.
- B. Low relief tableaux can be used to depict groups of people in action.
- C. Man-made or natural objects can be represented in a variety of three-dimensional media.

Components 2

EXPERIMENT WITH THE TRANSFORMATION OF SPACE IN COMPOSITIONS.

Concepts:

- A. Three-dimensional figures or units may be presented as open forms.
- B. Value or color can emphasize negative space over positive space.
- C. Space can be altered or distorted for special effects in two-dimensional works.

Encounters

STUDENTS WILL:

Sources of Images

INVESTIGATE FORM AND STRUCTURE OF NATURAL AND MAN-MADE OBJECTS AS SOURCES OF IMAGES.

Concepts:

- A. Skeletal structure effects the shape and surface of an object, artifact or the human figure.
- B. Mass structure has an effect on the shape and form of an object or artifact.

Transformations

Through Time

COMPARE INTERPRETATIONS OF NATURAL FORM AND STRUCTURE IN THE CREATION OF MAN-MADE ARTIFACTS THROUGH TIME AND ACROSS CULTURES.

- Concepts:
- A. Comparisons between natural forms and architectural systems illustrate the functional aspects of natural structure.
- B. Natural forms and structures have been interpreted by artists of various cultures for decorative and artistic purposes.

- E. Proportion can be analysed by using a basic unit of a subject as a measuring tool.
- F. The principles of repetition or emphasis can be applied to achieve unity in two-dimensional works.

Communicate

USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES.

Concepts:

- A. Line can be used freely and rhythmically to add mood or movement to a two-dimensional image.
- B. Points of view can be developed to express certain ideas such as mood or proximity in two-dimensional works.
- C. Scale drawings and simple systems can communicate architectural ideas in drawing form.

Articulate and Evaluate

USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS OF THEIR WORK.

Concepts:

- A. Identifying and describing techniques and media is part of learning to talk about art.
- B. Dominant elements and principles or applications of media can be discussed by students in relationship to the effective solving of their visual problems.
- C. Discussing the most appealing, or favorite part of a student's own work is part of learning to talk about art.

Relationships 1

INVESTIGATE THE USE OF PATTERN AND EMPHASIS IN THE CREATION OF COMPOSITIONS.

Concepts:

- A. A pattern or motif can be repeated to create certain spatial effects.
- B. Motifs can be designed to convey personal identity as in popular or folk-art images.

Relationships 2

USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS OF THEIR WORK.

- A. Techniques and a media students have used to make their images can be identified and described.
- B. Dominant elements and principles or media applications can be discussed by students in relationship to the effective solving of their visual problems.
- C. Discussing the most appealing or favorite part of a student's own work is part of learning to talk about art.

Organizations 1

EXPERIMENT WITH VALUE, LIGHT, ATMOSPHERE, AND COLOR SELECTION TO REFLECT MOOD IN COMPOSITION.

Concepts:

- A. Mood in composition can be affected by proximity or similarity of selected figures or units.
- B. Mood in composition can be affected by the selection of various color schemes such as intense, aggressive schemes or harmonious, pastel schemes.
- C. Mood in composition can be enhanced by the intensity of the light source and the value of the rendered shading.

Impact of Images

CONSIDER THE IMPACT OF NATURAL FORM AND STRUCTURE UPON HUMAN ACTIVITY AND TASTES IN THE MODERN WORLD.

Concepts:

- A. Natural forms and structures provide sources for environmental design in the modern world.
- B. Structural design of shelters may enhance or inhibit human activities.
- C. Decorative and functional works enhance public and private buildings.

AND SPACES. SIMPLIFY BASIC SHAPES AND EXAMINE STUDENTS WILL DESTECTIVE OF

CONCEPTS

- A. Shapes may be organic or geometric.
- B. Geometric and organic shapes can be used to create positive and negative spaces.

EVALUATION CRITISEIA

- A. Students are more aware of different kinds of shapes in art forms and their environment.
- B. Students are more aware of positive-negative relationships between shapes and spaces.

Grade: EIGHT

STUDENTS WILL EXAMINE AND SIMPLIFY BASIC SHAPES AND SPACES. Diective:

Concept: A. Shapes may be organic or geometric.

Focus:

Perceived qualities of shape and form:

- Identifying and depicting either the regular or irregular qualities of natural and man-made things.
- Basic two-dimensional shapes have no depth. The concepts of depth and form are applied to suggest three-dimensional forms on flat surfaces. For example, circles into spheres.

Study Approaches:

- Make an arrangement of organic and/or geometric objects, and/or man-made elements. Analyze and reduce to simple shapes from different points of view. Reproduce an image of the objects by drawing the simplest shapes.
- List the variety of shapes found within selected objects, using appropriate vocabulary in notebooks, with drawings.
- . Using geometric shapes, additional lines can create 3-D objects.
- Use contour and/or continuous lines to investigate the qualities of organic shapes and objects (e.g., simple organic shapes, shoes, etc.).

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Shape and Form, Chap. 4.

Simmons, S. and M. Winer, Drawing - The Creative Process.

Ocvirk, O., et al., Art Fundamentals: Theory and Practice. 4th ed. Shape, Chap. 5.

Visuals

Cezanne; Braque; Leger.

Students' Works

Films

NFB - Check NFB catalogues for films about perception.

Evaluation Approaches:

Drawing portfolios or sketchbooks. Look for efforts to distinguish between geometric (formalized, regular) and organic (irregular, asymmetrical) forms. Look for use of many varied shapes in different configurations.

RECORD Goal Title:

STUDENTS WILL EXAMINE AND SIMPLIFY BASIC SHAPES AND SPACES. Objective:

Shapes may be organic or geometric. Concept: A.

STUDY APPROACHES (cont...)

- Use computer graphics techniques to create geometric shapes.
- Make black-and-white photographs of objects in various lights to record and later analyse the silhouette, or outline form, of the objects.

STUDENTS WILL EXAMINE AND SIMPLIFY BASIC SHAPES AND SPACES. Objective: Geometric and organic shapes can be used to create positive and negative spaces Concept: B.

Focus:

Interaction of shapes and spaces:

- Awareness of negative space in two- or three-dimensional works.
- Manipulation of forms to affect the quality of positive and negative spaces.

Study Approaches:

- select objects with holes, i.e., cups, scissors, etc. or focus on spaces between objects. Make shapes of the negative shapes/spaces. Draw objects by only drawing negative spaces.
- Do a complete linear drawing of a still life, from classroom set up, on colored paper. Cut out dominant negative spaces. Mount on white. (COMPOSITIONS-COMPONENTS 2B).
- In a linear drawing, devise a notation that will treat each negative shape differently.
- and/or geometric shapes. Arrange shapes by drawing on one half of paper. Distinguish background, overlapping areas and dominant shapes in three kinds of marks. Reverse image and treatment on opposite side. (Use representational objects such as hands, cityscapes, to create mirror image.)

Resources:

Books

Gatto, J., et al., Exploring Visual Design.
Shape and Form, Chap. 4.
Ocvirk, O., et al., Art Fundamentals: Theory and Practice. 4th ed. Shape, Chap. 5.
Wong, W., Principles of Two Dimensional
Design.

Visuals

Masson, 'Battle of the Fishes'.
Marin, 'Lower Manhattan'.
Escher's drawings.
Town, H. ('In Memory of Pearl McCarthy').

Students' works

Evaluation Approaches:

Drawing portfolios or sketchbooks. Look for aspects of drawings that show recognition of negative spaces surrounding the positive shapes of subjects and figures in drawings. Evaluate for improvement through the term.

Grade: EIGHT DIVISION: DRAWINGS

RECORD

Goal Title:

STUDENTS WILL EXAMINE AND SIMPLIFY BASIC SHAPES AND SPACES. Objective: Geometric and organic shapes can be used to create positive and negative spaces. Concept: B.

STUDY APPROACHES (cont...)

- . Use a large stretcher frame. Position a single figure in an active positive. Silhouette figure with strong spotlight. Draw/wash negative spaces.
- . Use computer, computer software packages and input devices (computer drawing tools) to explore and manipulate design elements of shape and shape.

STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING) BJIBCINAD

- locates those objects in relationship to The size of depicted figures or objects picture plane. the ground or A
- or objects create an space in two-dimensional figures Overlapping illusion of B
- spatial depth in two-dimensional works. The amount of detail depicted creates ပ္ပံ
- point create linear perspective in two-Parallel lines meeting at a vanishing dimensional works. Ö
- a measuring Proportion can be analysed by using a basic unit of a subject as tool. 田
- of repetition or emphasis can be applied to achieve unity in twodimensional works principles The ٠ [<u>ت</u>ر

EVALUATION GRADBRIA

- Students begin to use larger and smaller figures to create spatial depth in their drawings. A
- to create spatial utilize overlapping figures depth in their drawings 四
- depicted seen as usually They recognize that figures and objects are closer to the picture plane in greater detail
- to use linear perspective in their They begin drawings. 0
- They observe relative size of figures more closely and begin to use these observations to regulate in their drawings. proportion
- Students increase their use of repetition of elements and emphasis of dominant elements devices to unify the composition of their drawings.

DRAWINGS Division:

EIGHT

Frade:

INVESTIGATE Goal Title:

STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING Objective: The size of depicted figures or objects locates those objects in relationship to the ground or picture plane. Concept: A.

Focus:

Perceiving and depicting spatial depth:

- Drawings can be made to suggest three-dimensional space.
- In two-dimensional composition, the size of figures or objects suggests their proximity to the viewer.
- objects on the picture plane suggests a point of The positioning of varied sizes of figures or view to the viewer.

Study Approaches:

- Cut out. Arrange to show changing relationships in Conduct exercises using objects of diminishing colored paper. Repeat, with size variations. Draw a single image on space. Analyze in notebooks. sizes and placement.
- size relationships, then arranging the drawing to Create sense of distance/proximity by first, analysing Reduce objects in landscape or interior to geometric forms in a linear composition. correspond to these relationships.
- Use simple cameras to record and later investigate relative sizes of near and distant objects.

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Contrast, Chap.

Simmons, S. and M. Winer, Drawing - The Creative Process.

Ocvirk, O., et al., Art Fundamentals: Theory 4th ed. Shape, Chap. 5; Space, Chap. 9. and Practice.

Visuals

Degas, 'Dancers Practising at the Bar'. 'Tube Shelter Perspective' 'Christina's World'. Wyeth, Moore, Carr.

Films

NFB - Check NFB catalogues for films about perception.

Evaluation Approaches:

drawings that begin to suggest movement towards Evaluate for Drawing portfolios or sketchbooks. Look for and away from the picture plane. improvement through the term. Goal Title:

DRAWINGS

Division:

INVESTIGATE

Grade: EIGHT

STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING. Objective: space in two-dimensional works. illusion of Overlapping figures or objects create an Concept: B.

Focus:

Conventions of spatial depth.

Study Approaches:

- ಹ Construct diorama to show (COMPOSITIONS-COMPONENTS 2) progression into space. Analyze and draw. Draw a series of shapes or images.
- arranged in a progression side to side, or top to added, Use repeated shapes or forms, drawn or cut out, COMPONENTS 2- colors opaque to wash can be or value changes in a momchromatic scale). bottom to display depth. (COMPOSITIONS-
- Draw single-figure poses to show overlapping (e.g., arms crossed in space, feet first, etc.) and to begin study of foreshortening.

Resources:

Books

Ocvirk, O., et al., Art Fundamentals: Theory Shape, Chap. 5; Gatto, J., et al., Exploring Visual Design. The Simmons, S. and M. Winer, Drawing -4th ed. Creative Process. Space, Chap. 6. Space, Chap. 5. and Practice.

Visuals

N. Yates ('Two Space Regina Riot'). Gericault, 'Two Horses Cavorting'. Moore, 'Tube Shelter Perspective'. Colville, 'Child and Dog'.

Students' works

Films

NFB - Check NFB catalogues for films about perception.

Evaluation Approaches:

Evaluate for to indicate Look for overlapping of objects and figures Drawing portfolios or sketchbooks. that some are in front of others. improvement through the term.

Grade: EIGHT

Goal Title: INVESTIGATE

STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING. Objective: The amount of detail depicted creates spatial depth in two-dimensional works. Concept: c.

Focus:

Conventions of spatial depth:

- . Richness of detail tends to bring objects closer to the viewer.
- . Beginnings of atmospheric perspective, and use of shading.

Study Approaches:

- . Create a series of two-dimensional shapes (variable sizes possible) drawn on colored paper. Use contrasting inks/media to decorate shapes from high to low density of detail (elaborations of basic design). Place on white background.
- Using an interior setting as subject, make a geometric linear drawing. Apply density of textural detail appropriate to fore, middle and background.
- Draw from a still life set up with classroom objects. Use a strong light source. Apply shading and detail.

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Space, Chap. 5; Texture, Chap. 6.

Simmons, S. and M. Winer, Drawing - The Creative Process.

Ocvirk, O., et al., Art Fundamentals: Theory and Practice. 4th ed. Shape, Chap. 5; Texture, Chap. 7; Space, Chap. 9.

Visuals

Homer, 'Life Boat' c.1881. Rembrandt, 'A Cottage in the Trees'. Group of Seven.

M. Bodak, 'Shediak Beach'. G. Olsen.

Evaluation Approaches:

Drawing portfolios or sketchbooks. Look for textural variety and careful attention to details that describe surfaces of objects meant to be closest to the picture plane. Evaluate for improvement.

Grade: EIGHT

STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING Objective: Parallel lines meeting at a vanishing point create linear perspective in twodimensional works. Concept: D.

Focus:

Conventions of spatial depth:

- Basic shapes become forms by applying linear perspective and/or shading.
- Understanding that a systematic approach to viewing can lead to greater representational accuracy in drawing. (perceptual vs. optical)

Study Approaches:

- Make studies of simple forms in one- and two-point perspective.
- Apply basic two-point perspective to a drawing of lapping, size variation can also be attended to. a building in the neighborhood. Detail, over-
- Notebooks can contain written and visual descriptions of perspective problems.
- Use computer graphics techniques to explore onepoint perspective.

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Space, Chap. 5.

Simmons, S. and M. Winer, Drawing Creative Process.

Hanks, K. and L. Belliston., Rapid Viz.

Ocvirk, O., et al., Art Fundamentals: Theory Shape, Chap. 5; and Practice. 4th ed. Space, Chap. 6.

Visuals

da Vinci, 'Study for Adoration of the Magi'. Degas, 'Dancers Practising at the Bar'. Colville's paintings ('The Train'). 'Tube Shelter Perspective'. Durer; optical rooms. Moore,

Evaluation Approaches:

use of simple one-point linear perspective in Drawing portfolios or sketchbooks. Look for some drawings. STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING. Objective: a measuring tool. a subject as Proportion can be analyzed by using a basic unit of Concept: E.

Focus:

Perceiving and depicting relative size:

- Analyze anatomical relationships by using the head as a basic measuring unit; facial and skeletal proportion can be perceived "mathematically".
- Analyze objects, structures, in a similar fashion by identifying a basic, perhaps repeated, measuring unit.
- Concentrate on development of accuracy in estimations of visual relationships.

Study Approaches:

- Gesture drawings are warm-up to using basic units of figure drawing.
- Using a rough measuring system, students measure feet or hands and make drawings (actual size) on paper, using the objects selected as a standard (e.g., finger joint, pencil).
- Pairs for portraits: use hand measurements, fingers to test distances, relationships on friend's head. Represent actual size on paper.
- . Use the 'grid' system to increase or reduce the size of a previous drawing.

cont....

Resources:

- Books
- Gatto, J., et al., Exploring Visual Design.
- Elsen, A., Purposes of Art.
- Visuals
- da Vinci, 'Proportions of the Human Figure'.
- Anatomy illustrations.
- Films
- NFB Check NFB catalogues for films about perception.

Evaluation Approaches:

Drawing portfolios or sketchbooks. Look for evidence that a concern for proportion has been applied to the whole drawing. Evaluate for improvement through the term.

Division: DRAWINGS Grade: EIGHT

Goal Title: INVESTIGATE

STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING. Objective: Proportion can be analyzed by using a basic unit of a subject as a measuring tool. Concept: E.

STUDY APPROACHES (cont...)

Use magnifying feature of computer input devices to change relative proportions in a computer-generated design.

Grade: EIGHT

STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING. Dicetive: The principles of repetition or emphasis can be applied to achieve unity in twodimensional works. Concept: F.

Poeus:

Organizing space:

- Analysis of previous student works (e.g., repeated figure) will serve to demonstrate unity through Repetition creates a certain kind of unity. similarity.
- drama, simplicity, paradox, contrast. Maintaining Emphasis stresses a certain view point. Points of the emphasis creates unity. Again, student works view can be selected for various reasons e.g., serve to demonstrate this idea.

Study Approaches:

- man-made objects. Make visual lists in notebooks. Discuss where repetitions are found in natural or repeated sections of line design, texture, color, Fill areas with Analyze for impact, repetition, emphasis and/or unity. shapes or combinations of these. Set up compartments on paper.
- natural and man-made things (rings on hands, dew-Draw in simplified form. May use grid system to Using visuals, look for examples of emphasis in drops, etc.). Select interesting arrangement. establish proportion.

Resources:

Books

Gatto, J., et al., Exploring Visual Design.

Ocvirk, O., et al., Art Fundamentals: Theory Form, Chap. 3; Texture, and Practice. Chap. 7.

Visuals

Moore, 'Tube Shelter Perspective'.

van Gogh, 'View of Arles'

Rembrandt, 'Christ Carrying the Cross' 1635.

Marin, 'Lower Manhattan'.

Escher's works.

M. Bodak ('Shediak Beach').

Evaluation Approaches:

evidence that the principles of repetition and Drawing portfolios or sketchbooks. Look for Evaluate for emphasis have been tried. improvement. DRAWINGS

STUDENTS WILL EMPLOY SPACE, PROPORTION AND RELATIONSHIPS FOR IMAGE-MAKING. Dicctive:

The principles of repetition or emphasis can be applied to achieve unity in two-Concept: F.

STUDY APPROACHES (cont...)

dimensional works.

- Solve problems of directing viewer's eye to various plane with a composition. Arrange for emphasis, parts of picture plane, while filling the whole unity and point of view.
- Design decorative motifs for fabric, wallpaper etc. to suit character types (sports people, inventors, means of printmaking on 10 foot strips. Hang for Reproduce in COMPOSITIONS-RELATIONSHIPS by some ENCOUNTERS-IMPACT in schoolroom or hallways. also block print onto cotton, to make simple readers, punkers, coin collectors, etc.). clothing.
- Design a lettered message to correspond Select a "theme statement" (e.g., city-excitement/ loneliness). Depict this by using and arranging elements of design. Analyze advertisements for emphasis. to theme.

STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF Boyechive

STARBUNCS

- A. Line can be used freely and rhythmically to add mood or movement to a two-dimensional image.
- B. Points of view can be developed to express certain ideas such as mood or proximity in two-dimensional works.
- C. Scale drawings and simple systems can communicate architectural ideas in drawing form.

EVALUATION CRITISEIA

IMAGES.

ELEMENTS IN THE MAKING OF

- A. Students increase their ability to express mood and movement through the use of varied qualities of line.
- B. They begin to utilize various points of view to help express mood and proximity.
- C. They begin to understand the use of scale and symbols to depict ideas of space and form in architectural planning.

Objective:

STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF FLEMENTS IN THE MAKING OF IMAGES.

two-dimensional ಡ Lines can be used freely and rhythmically to add mood or movement to image. Concept: A.

Focus:

Quality of line:

- ಡ Calligraphic line, or line quality suggesting to convey meaning in drawn cursive hand helps images.
- Control of line is a major aspect of expressive drawing.

Study Approaches:

- . Make continuous line drawings of people, objects in a series.
- line. Use black for first series, changing color Draw repeated shapes or forms using calligraphic Incorporate into COMPOSITIONS for extended projects. for each successive row.
- Draw landscapes in pen and inks, emphasizing quality of line.
- frame. Place emphasis on suggestion of movement in Design "windows" for single figure drawing. Draw both figure and frame.
- cards, to ENCOUNTER for personal logos and symbols. Practise Italic writing; extend to COMPOSITIONS in designing illuminated manuscripts and personal

slide or film animation - make drawings on clear

celluloid, play to accompanying music.

blank

Do

Resources:

Books

Line, Chap. 1; Movement, Rhythm, Chap. 12. Edwards, B., Drawing on the Right Side of the Gatto, J., et al., Exploring Visual Design. Brain.

'n Art. Purposes of Elsen, A.,

Visuals

Ebbo Gospels; Books of Kells, Lindisfarne Delacroix, 'Tiger Mauling a Wild Horse'. Lindisfarne Gospels, 'St. Matthew'. Book of Hours. van Gogh, 'View of Arles'

Chinese Landscape Paintings. Gospels;

Dufy.

Calligraphic Calendars (Bow Valley Guild). Klee.

Films

NFB categories - Animated or Experimental films; McClaven films.

Evaluation Approaches:

over qualities Look for an increase in the variety of line Drawing portfolios or sketchbooks. the term's drawings. STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES. Objective:

Points of view can be developed to express certain ideas such as mood or proximity in two-dimensional works. Concept:

Focus:

Varying the viewpoint:

- Enhancing mood, describing proximity.
- . Understanding the idea that the point of view is selected to suit the intention of an image.

Study Approaches:

- Select one object. Make studies of object from varying points of view. Select favorite example (e.g., macro or micro, interior, underneath etc.) and vary media. Select favorite study. Describe processes in notebook, as well as observations while working.
- Draw a bird's eye view of skyscrapers.
- Take a series of photographs or make a series of drawings documenting an approach to a selected point or object.
- . Match a point of view to a theme e.g., mother-child, friendship, aggression, futuristic. Try to create a mood by combining the most appropriate point of view with your content, values, colors and drawing techniques.

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Space, Chap. 5.

Roukes, N., Art Synectics.

Visuals

Graves, 'Joyous Young Pine'.

Moore, 'Tube Shelter Perspective'.

Mantegna, 'Dead Christ'.

Rembrandt, 'Christ Carrying the Cross'.

Colville ('Child and Dog').

F. Patterson's photographs.

E. Carr ('Indian Church').

Films

NFB - Check NFB catalogues for special effects films with changing viewpoints.

Evaluation Approaches:

Drawing portfolios or sketchbooks. Look for variations in points of view - close-up, distant, below, and above.

Objective:

EIGHT

Grade:

STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES

Scale drawings and simple systems can communicate architectural ideas in drawing form. two-dimensional works. Concept: c.

Focus:

Drawing as a tool for planning space:

- Using scale in designing (floor plans, elevations, sections, site).
- Identifying personal interests and needs; the use of shelters and space.
- Developing floor plans using arrangements such as: radial, bimodal, axial, spinal etc.
- Developing symbol systems for explaining architectural drawings.

Study Approaches:

- Discuss (synectics model). Design a floor plan of some living space (home, village etc.). Use scale. Draw front and side views. Analyze for approplanning methods and invention possibilities priateness of internal/external structures. View ENCOUNTERS visuals as appropriate. Project into three dimensions.
- Research architecture styles and common structures. Make drawings/models of the post-lintel, arch, barrel vault, cantilever, modular units etc.

Resources:

Books

Naseau, P., Graphic Thinking for Architects Gordon, W.J.J., Synectics: The Development Art: Your Visual Horn, Brommer, G. and G. and Designers. Environment.

of the Creative Capacity.

Visuals

da Vinci, 'Study for the Adoration of the Magi'; ('Project for a Domed Church' Actual architectural drawings. 1488-89).

Films

NFB - Check NFB catalogues for design films.

Evaluation Approaches:

consistency of scale, inventive ideas about space and shelter, a personal statement that displays Drawing portfolios or sketchbooks. Look for thoughtful planning for individual needs and preferences.

Grade: EIGHT

Objective:

STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES.

Concept: c.

Scale drawings and simple systems can communicate architectural ideas in drawing form. two-dimensional works.

STUDY APPROACHES (cont...)

- Display all related materials in an Architectural Festival for ENCOUNTERS-IMPACT.
- Write a statement describing the features of the planned space.

88

STUDENTS WILL USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS OF THEIR WORK. SALVA VICE

ONCEPTS

A. Identifying and describing techniques and media is part of learning to talk about

art.

- B. Dominant elements and principles or applications of media can be discussed by students in relationship to the effective solving of their visual problems.
- C. Discussing the most appealing, or favorite part of a student's own work is part of learning to talk about art.

EVALUATION CRITISRIA

- A. Students describe materials and techniques used in their own drawings with increasing fluency.
- B. They identify more elements of design in their own drawings, and begin to analyse how design elements affect the success of their drawings.
- C. Students make more thorough evaluations of their own work: they show an increasing ability to pick out the most effective aspects of a drawing.

Djective:

EIGHT

Grade:

STUDENTS WILL USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS OF THEIR WORK. Identifying and describing techniques and media is part of learning to talk about art. Concept: A.

Foeus:

Learning and using art terms:

- Acquiring vocabulary related to DRAWINGS experiences.
- Knowledge about particular techniques.
- student work can be conducted in a positive manner, Students should understand that discussions of and can be a valuable means of improving their skills.

Study Approaches:

- techniques, concepts) could be a written quiz with Possible pre-test of DRAWINGS vocabulary (media, short answer, multiple choice etc.
- Notebooks could include written definitions of terms encountered, plus visual exemplars where useful
- a sailboat on the ocean? a cluttered dinner table?" "Describe how you would achieve depth when drawing Notebooks could contain study questions such as (Appropriate to concurrent studio experiences.)
- Incorporate the specific terms of modern technographic media in discussions about computerized design. graphic

Resources:

classroom discussion, or may be selected from Descriptions and definitions may arise from the references and resources cited on the 'Concept' pages.

Evaluation Approaches:

Knowledge and vocabulary questions can be tested taped responses student checklist, identification of media and techniques in other works. Look for improved vocabulary of design terms and willingness to to specific questions, individual discussion, formally. Other possibilities: discuss own work. STUDENTS WILL USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS OF THEIR WORK. Objective:

Dominant elements and principles or applications of media can be discussed by students in relationship to the effective solving of their visual problems. B Concept:

Focus:

Describing and solving design problems:

- the effective use of elements and principles within Identification and discussion by the students of various student works.
- Applications of media can be analyzed by students for appropriateness and facility.

Study Approaches:

- Through various recordings (e.g., in own notebooks) relevant to unusual problem set, while looking at or interviews, students respond to questions own works.
- the proportion of your figure drawing at its best? Identify successful areas of work (e.g., where is Students describe their visual organizations, and Discuss the system you used to achieve this). describe their opinions about effectiveness.
- Have them discuss the work as the "Artist", Students view their own work from a variety of both designer and maker, as the "Responder or Consumer", and the "Critic". roles.
- Use simple cameras to record students' works over year. the

Resources:

classroom discussion, or may be selected from Descriptions and definitions may arise from the references and resources cited on the 'Concept' pages.

Evaluation Approaches:

work and improved recognition of design elements. interviews. Look for willingness to discuss own features Small group discussions or teacher-student design Students should begin to see how relate to works' effectiveness.

Objective:

STUDENTS WILL USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS THEIR WORK.

Jo

part

a student's own work is

Discussing the most appealing or favorite parts of learning to talk about art. ပံ Concept:

Focus:

Describing one's own images:

Becoming comfortable with discussing one's own work by pointing out the most effective aspects.

Study Approaches:

Observe students' works in small group settings:

- Prepare short paragraphs, interviews or taped statements about favorite aspects of a work or a student's favorite work. Try to get students to be specific about the qualities that appealed to them (media dry, wet, stiff, loose . .)

 (Content-subject I like dogs . . .) (techniques notations, skill development seen as appropriate, improving, easy . . .) etc.
- Present all works formally, but students especially should be able to display their favorites.
- . Depending upon class atmosphere, hold discussions of personal preferences or style development, using students' work as examples.

Resources:

Students' works

Evaluation Approaches:

Small group discussions or teacher-student interview. Growth will be assessed by looking for increased willingness to decide and discuss which aspects of drawings are most successful.

92

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS. B. II OCTIVE

- Two-dimensional tableaux can be used to depict groups of people in action. A.
- Low relief tableaux can be used to depict groups of people in action ë
- Man-made or natural objects can be in a variety of dimensional media. represented ပံ

EVALUATION CRITERIA

- compositions involving several figures in action. Students begin to develop two-dimensional A.
- Students begin to use several figures of people in with low-relief compositions of people in action. three dimensional works. They will experiment m
- Students show increasing awareness of the range of three-dimensional media. ပံ

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS Objective: Two-dimensional tableaux can be used to depict groups of people in action. Concept: A.

Poens:

Figures in groups:

- Use single figure studies (DRAWINGS) as basis for planning.
- Awareness of positive and negative shapes, movement and balance.
- . New media and techniques will require demonstration and discussion.
- Planning and execution appropriate to project (small compositions to wall-size murals).

Study Approaches:

- Make gesture studies of: school sports activities; fellow students posing in sports or dramatic costumes; moments from a school play; visits to local zoo or farm. Select one. Refine drawing/ wash studies. Expand one into a formal composition.
- Verbal descriptions from literature (e.g., Oliver asking for "more, sir"); have students pose, research appropriate clothing, furniture etc. Keep notes and sketches in sketchbook.

Resources:

Books

Gatto, J., et al., Exploring Visual Design.
Movement and Rhythm, Chap. 12.
Riddell, B., Art in the Making.
Ocvirk, O., et al., Art Fundamentals: Theory and Practice. 4th ed.

Visuals

Duchamp, 'Nude Descending Staircase'.

van Gogh, 'Night Cafe'.

Seurat, 'A Sunday Afternoon at the Grande
Jatte'.

Bellows, 'Dempsey and Firpo'.
Goya, 'Shootings on May 3, 1808'.
Millet, 'The Gleaners'.
Bruegel.

Degas. Krieghoff.

Delacroix.

Films

NFB - Check NFB catalogues for Art and special effect films.

Objective:

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS.

Two-dimensional tableaux can be used to depict groups of people in action. Concept: A.

STUDY APPROACHES (cont...)

- a) make an individual self portrait/ full length portrait. Cut out and combine with others for class portrait. b) Construct clay figures and objects to form a tableau. Make drawings or paintings from this. Portraits:
- Use simple cameras to record action for later drawing studies.

Evaluation Approaches:

Completed works. Assessment should be based on positive and negative space, movement and balance. evidence of attention to several figures,

COMPOSITIONS

Division:

 \vdash

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS. Diective:

Low-relief tableux can be used to depict groups of people in action. m Concept:

Focus:

Figures in action:

- Use single figure studies (DRAWINGS) as basis for composition.
- Work toward awareness of positive and negative spaces, movement and balance.
- Demonstrate and discuss new media and techniques.
- Use grid system to maintain proportion.

Study Approaches:

- Use similar motivational ideas to concept A.
- Make off-loom weavings build up figures/objects by use of heavily textured materials.
- can be made to make these self-standing. Parts may Similar process may be used with wood and skill saws, if properly supervised. Attachments Cut styrofoam in many separate parts. Arrange. actually be moveable. Color as appropriate. Glue.
- Make modelled bas-relief sculptures from clay, papier-mache.
- film to Draw on exposed 35mm film by scratching or use waterproof felt pens on cleaned exposed depict simple animation.

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Movement and Rhythm, Chap. 12.

Riddell, B., Art in the Making

Ocvirk, O., et al., Art Fundamentals: Theory 4th ed. and Practice.

Visuals

West Frieze, 'Two Horsemen at Parthenon;

Ghiberti, 'Gates of Paradise' East Doors.

Films

NFB categories - Carvings, Handicrafts.

Evaluation Approaches:

Completed works should be assessed on the basis of attention to several figures, positive negative spaces, movement and balance. Н

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS. Objective:

Man-made or natural objects can be represented in a variety of three-dimensional media. Concept: c.

Focus:

Expanding the range of familiar media and processes:

- Single figure sculptural objects, or architectural constructions from 2-D plans.
- object, depending upon materials used to construct Armature structures influence the surface of an figures.
- Additive, subtractive and assemblage processes in sculptures.

Study Approaches:

- ENCOUNTERS Using a variety of materials, construct a 3-D composition of 2-D architectural house plans. - IMPACT A for Architectural Festival. See ENCOUNTERS - Sources for visuals.
- Select an object or figure (may come from DRAWINGS). material and model, carve or construct a replica books of various parts of the object. Select a Investigate by making small drawings in sketch of the object.
- Create sculptural objects related to the objects as primary source, but with substitutions or inventions added.

Resources:

· Books

Gatto, J., et al., Exploring Visual Design. Other Design Project Sections. Ocvirk, O., et al., Art Fundamentals: Theory and Practice.

Purposes of Art. Elsen, A.,

Visuals

Oldenburg, 'Soft Typewriter (Ghost)' 1963. Calder, 'Lobster Trap and Fish Tail'. 'Head of a Bull'. Brancusi, 'Mme. Pogany'. Michelangelo, 'Pieta'. Rodin, 'The Thinker'. Wood Figure Carvings. Joe Fafard. Picasso,

Films

NFB categories - Sculptures; Indian Masks, Quebecois Sculptures; Crafts Series. STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS. Objective:

Man-made or natural objects can be represented in a variety of three-dimensional media. Concept: c.

STUDY APPROACHES (cont....)

- Extend these ideas farther to create humorous or fantastical sculptures.
- Draw and color double or triple views of figures or objects.
- . Cut out, staple and stuff to form 3-D compositions.

Evaluation Approaches:

Completed works. Assessment should be made on the basis of the students' ability to transfer two-dimensional plans to three-dimensional constructions.

OBJECTIVE

CONCEPTS

- Three-dimensional figures or units may be presented as open forms. A.
- Value or color can emphasize negative space over positive space B.
- special effects in two-dimensional works. Space can be altered or distorted for ပ

EVALUATION CRITERIA

SPACE IN COMPOSITIONS

OF

STUDENTS WILL EXPERIMENT WITH THE TRANSFORMATION

- They will use the Students begin to understand the concept of idea of open forms in composition. extension of form into space. A.
- Students begin to manipulate the positive/negative spaces in their compositions by changing value or color m
- Students experiment with exaggerations of color to create illusions or distortions. They recognize the difference between literal color and expressive color. ċ

Grade: EIGHT

STUDENTS WILL EXPERIMENT WITH THE TRANSFORMATION OF SPACE IN COMPOSITIONS. Objective:

open forms. Three-dimensional figures or units may be presented as Concept: A.

Focus:

Open and closed space in compositions:

- Extension of figures into space.
- Consideration of materials used for open rather than closed forms.

Study Approaches:

- . See study approaches in Components I.
- Draw or sculpt figure-in-action poses from student models or sketchbook studies.
- Make exaggerated drawings of parts of figures for special effects eg. feet/hands.
- Design mobile constructions in response to themes from Encounters.

Resources:

Books

Gatto, J., et al., Exploring Visual Design, Three Dimensional Space, pp. 88-93. Ocvirk, O., et al., Art Fundamentals: Theory and Practice.

Visuals

Egyptian; Old Kingdom, 'Khafre - Seated Portrait' (closed forms).

Greek; Hellenistic, 'Nike of Samothrace'
Marble, III/IIC.

Greek; Hellenistic, 'Dying Gaul' (Marble).

Rodin, 'The Thinker'. Smith, 'Hudson River Landscape' (Steel). Picasso, 'Head of a Bull'. Giacommetti, 'Walking Quickly Under the Rain' 1949.

Calder.

Moore.

Films

McIntyre Filmstrips - Check McIntyre Arts Catalogue for sculpture. cont....

Grade: EIGHT

STUDENTS WILL EXPERIMENT WITH THE TRANSFORMATION OF SPACE IN COMPOSITIONS.

Objective:

Concept: A.

Three-dimensional figures or units may be presented as open forms.

Evaluation Approaches:

the extension of parts of a figure away from the student was able to recognize and try to depict Completed works. assessment should be based on the use of open forms - whether or not the figure and into space. STUDENTS WILL EXPERIMENT WITH THE TRANSFORMATION OF SPACE IN COMPOSITIONS. Objective:

Value or color can emphasize negative space over positive space. Concept:B.

Focus:

Negative and positive space in compositions:

Dominance of negative spaces can be achieved by using various colors and values.

Study Approaches:

- Transform position shapes into negative shapes and back into the positive shapes by changing value allocations (e.g., Escher).
- and overdraw with many variations. Paint negative Find a pattern found in nature and densely repeat areas black, paint positive areas white.
- Render a still life with many open spaces using masses of drawn lines (using linear medium) for negative spaces only.
- DRAWING-RECORD) See also (Grade 8:

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Value, Chap. 3; Color, Chap. 2; Space, Chap. 5. Ocvirk, O., et al., Art Fundamentals: Theory and Practice, 4th ed., Value, Chap. 6; Color, Chap. 8.

Visuals

Town, 'In Memory of Pearl McCarthy'. Moore, 'Tube Shelter Perspective'. Shadbolt, J., 'Northern Emblem'. Nevelson, 'Sky Cathedral'. van Gogh, 'Night Cafe'. Escher's works.

Evaluation Approaches:

whether or not the student used color or value as Completed works. assessment should be based on a device to suggest spatial depth in his/her composition. STUDENTS WILL EXPERIMENT WITH THE TRANSFORMATION OF SPACE IN COMPOSITIONS. Dijective: distorted for special effects in two-dimensional works. Space can be altered or Concept: c.

Poeus:

Manipulating two-dimensional space:

- Use of color to create illusions
- Use of grid systems to distort shapes and spaces.
- Altering proportions to create unusual effects.
- Creating illusions with spatial manipulation.
- Embedding image within other images.

Study Approaches:

- Design dense linear patterns. Alternate directions of lines and shapes may create illusions of movement.
- Combine certain color combinations in patterns to create optical illusions.
- second page, draw a grid system with same number Portraits or photographs from magazines or from DRAWINGS can be overlaid with a grid system. of squares, but in variable sizes. Transfer information.
- Create a maze design for a botanical garden.
- Make a drawing of an object (e.g., cup) that, when turned upside down, is a face.

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Other Design Projects' Sections

Art Synectics Roukes, N.,

Visuals

Dali, 'Persistence of Memory'. Tanguy, 'Furniture of Time'. Johns, 'Numbers in Color'. Stella, 'Jaspers Dilemma' Monet, 'Water Lilies'. 'The City'. Riley, 'Current' Escher's works. Lichtenstein. de Chirico. Vasarely. Leger, Yates.

Evaluation Approaches:

an idea Question student about his or her chosen colors, shapes to create an imaginative Assess the effectiveness of intentions and assess ability to develop from imagination, given some direction. Completed works. composition.

OF PATTERN AND EMPHASIS IN BJECTIVE STUDENTS WILL INVESTIGATE THE USE

- A pattern or motif can be repeated to create spatial effects. A
- to convey personal identity as in popular or folk-art designed Motifs can be m

BWILDAYION CRINBRIA

THE CREATION OF COMPOSITIONS.

- Students display an understanding of the concepts of pattern and motif and their use in design. A.
- design for the Students realize the potential of creation of unique symbols. œ B

Grade Eight

STUDENTS WILL INVESTIGATE THE USE OF PATTERN AND EMPHASIS IN THE CREATION OF COMPOSITION. Objective:

A pattern or motif can be repeated to create certain spatial effects. Concept: A.

Poeus:

Decorative uses of compositions:

- The concept of motif.
- Repetition of motifs as in commerical art, industrial design.
- Acquisition of skills of precision, uniformity.
- Use of templates, stencils, motifs derived from real or imagined objects.

Study Approaches:

- Use art room tools, personal interest objects, etc. Rotate stencil from a single point, creating the illusion to create a template, or stencil. depth.
- Devise simple screens to print simple images.
- Use stencils to apply paint or inks in regular patterns.
- Double registration of image area, depending upon colors, can create an illusion of depth.

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Pattern, Chap. 11; Unity, Chap. 8.

Visuals

'Mantel Set with Egyptian Johns, 'Numbers in Color' 1958-59. Riley, 'Current' 1964. Leger, 'The City'. Tiffany and Co., Motif".

Art Nouveau.

J.E.H. MacDonald ('Tangled Garden'). Wallpaper; Wrapping paper.

Films

NFB - Check NFB catalogues regarding banners.

NGB category - Graphic Design.

Evaluation Approaches:

motif that allows for an inventive design in the Look for precision, use of Completed works. overall pattern.

Grade: EIGHT

Division: COMPOSITIONS

Goal Title: RELATIONSHIPS I

THE CREATION OF COMPOSITION.

STUDENTS WILL INVESTIGATE THE USE OF PATTERN AND EMPHASIS IN Objective: A pattern or motif can be repeated to create certain spatial effects. Concept: A.

STUDY APPROACHES (cont....)

- Use found or invented objects to print wax resists on materials. Various dye colors can be used. May develop fabrics into school/class banners.
- Use computer graphic techniques to create repeated motifs.

Objective:

STUDENTS WILL INVESTIGATE THE USE OF PATTERN AND EMPHASIS IN THE CREATION OF COMPOSITIONS.

Motifs can be designed to convey personal identity as in popular or folk-art images, Concept: B.

Focus:

Motif as symbol and pattern:

- personal motif. ಡ Design of
- Exploration of effects of light and dark as pattern makers.
- alternate repeats, random repeats, cluster repeats. Exploration of repetition by simple repeats,
- Patterns within two and three dimensions.

Study Approaches:

- Design a personal logo
- accompany the logo with a written statement describing the aspects of the designers' individuality that it symbolizes.
- Decorate a room, or hall, Reproduce character-type decorative motifs from DRAWINGS-INVESTIGATE in appropriate media on 10 foot strips of paper. for ENCOUNTERS-IMPACT.
- Design a cover for a sketchbook using cluster repeats from corners, and a second format for area surrounding lettering.

Resources:

- Books
- Gatto, J., et al., Exploring Visual Design, Pattern, Chap.
- Visuals

Warhol ('Green Coca Cola Bottles'). Corporate logos or symbols. Family crests. Jean symbols.

Films

Graphic Design NFB categories - Folk Art;

Evaluation Approaches:

shape, a logo that corresponds to the stated features it is intended to symbolize, unique application of the logo to completed pattern Completed works: Look for inventive use of design.

Grade: EIGHT

Division: COMPOSITIONS

Goal Title: RELATIONSHIPS

STUDENTS WILL INVESTIGATE THE USE OF PATTERN AND EMPHASIS IN THE CREATION OF COMPOSITIONS. Objective:

designed to convey personal identity as in popular or folk-art images. Motifs can be B Concept:

STUDY APPROACHES (cont....)

- . Print linoleum pattern blocks on mural length papers. Each student creates one pattern block and prints repetitions.
- Work on drawings/paintings from DRAWINGS and COMPOSITIONS areas that illustrate dominance and pattern.
- Use paper cutouts to create shadow patterns with various light sources: spotlights, overhead projector lights, flashlights to experiment with light effects.
- . Use simple cameras to record examples of motifs from throughout the community.

R-JBCYIVE A.

THEIR WORK.

- Techniques and media that students have used to make their images can be identified and described.
- Dominant elements and principles or media applications can be discussed by students in relationship to the effective solving of their visual problems. m
- favorite part of a students' own work is part of learning to talk about art. Discussing the most appealing, or ċ

DWILDAYTON CRITIBEIA

STUDENTS WILL USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS OF

- Students describe materials and techniques used in their own drawings with increasing fluency. A
- They identify more elements of design in their elements affect the success of their drawings. own drawings, and begin to analyse how design œ M
- Students make more thorough evaluations of their own work: they show an increasing ability to out the most effective aspects of a drawing. ပံ

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TO DEVELOP A POSITIVE ANALYSIS ART CRITICISM OF STUDENTS WILL USE THE VOCABULARY THEIR WORK. Objective:

identified pe can make their images t Techniques and media that students have used and described. Concept: A.

Focus:

Learning and using the correct art terms:

- describe related COMPOSITIONS experiences. Acquiring vocabulary to
- Understanding the appropriate uses of particular techniques and media.
- Understanding that discussion of student works conducted in a positive manner. can be

Study Approaches:

- EVALUATE See Grade Eight DRAWINGS-ARTICULATE AND
- Administer quizzes or pre-tests.
- Use notebooks to record instructions, notes about materials and projects.
- Give study questions related to studio experiences be answered in paragraph form.
- art works studied in other ENCOUNTERS and DRAWINGS Describe and discuss media and techniques used in concepts (slides, prints).

Resources:

the references and resources cited on the 'concept' classroom discussion, or may be selected from Descriptions and definitions may arise from

Evaluation Approaches:

terms used more interviews. Look for increased knowledge about Small group discussions, teacher-student accurately. Checklists of terms may be techniques and materials - more appropriate. Division: COMPOSITIONS

Goal Title: RELATIONSHIPS 2

Grade: EIGHT
Objective: STUDE

STUDENTS WILL USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS OF THEIR WORK. Dominant elements and principles or media applications can be discussed by students in relationship to the effective solving of their visual problems. Concept: B.

Focus:

Learning and using the correct art terms:

- Identifying and discussing the effective use of elements and principles of composition within students' works.
- Analyzing applications of various media for appropriateness and facility.

Study Approaches:

- . See Grade Eight DRAWINGS-ARTICULATE AND EVALUATE.
- . Students respond to specific questions. They record their answers in notebooks, on tape, through checklists or quizzes.
- . Students practice different viewing roles (artist, consumer, critic, collector, museum director) when looking at their own and others' art works.

Resources:

Descriptions and definitions may arise from classroom discussion, or may be selected from the references and resources cited on the 'concept' pages.

Evaluation Approaches:

Small group discussions, teacher-student interviews. Look for increasing knowledge about elements and principles of design, and a willingness to analyse problems in compositions.

Goal Title: RELATIONSHIPS 2

OF

Objective:

EIGHT

Grade:

STUDENTS WILL USE THE VOCABULARY OF ART CRITICISM TO DEVELOP A POSITIVE ANALYSIS THEIR WORK.

of student's own work is part ಹ favorite parts of Discussing the most appealing or learning to talk about art. ပံ Concept:

Focus:

Learning to criticize one's own work:

- Finding the most effective aspects of one's own compositions.
- Becoming comfortable with discussing one's work by focussing on the most appealing, or favorite parts.

Study Approaches:

- . See Grade Eight DRAWINGS-ARTICULATE AND EVALUATE.
- Write personal statements about aspects of a work, and favorite works over time.
- Give formal presentations in small group settings.
- . Conduct discussions about taste and style.

Resources:

Students' works.

Evaluation Approaches:

Small group discussions, teacher-student interviews. Look for increasing fluency in talking about the different visual features of the students' own work.

COMPOSITIONS

STUDENTS WILL EXPERIMENT WITH VALUE, LIGHT, ATMOSPHERE AND COLOR SELECTION TO REFELCT

MOOD IN COMPOSITION.

CONCEPTS

- A. Mood in composition can be affected by proximity or similarity of selected figures or units.
- B. Mood in composition can be affected by the selection of various color schemes such as intense, aggressive schemes or harmonious, pastel schemes.
- C. Mood in composition can be enhanced by the intensity of the light source and the value of the rendered shading.

EVALUATION CRITIBRIA

- A. They begin to recognize the expressive qualities of certain kinds of forms and try to use them in their compositions.
- They begin to select color schemes which enhance the expression of mood in their compositions.

В.

C. Students begin to recognize the relationship between light sources, shading and expressed mood and demonstrate this in their compositions.

Grade Eight

Objective:

STUDENTS WILL EXPERIMENT WITH VALUE, LIGHT, ATMOSPHERE AND COLOR SELECTION TO REFLECT MOOD IN COMPOSITION.

Concept: A.

units.

OL similarity of selected figures Mood in composition can be affected by proximity or

Focus:

Conveying meaning in compositions:

- positioning of subjects (figures or units) affects the meaning of a composition.
- Concepts of proximity and distance.
- "Kinds" of forms: association of certain shapes and surfaces with tactile sensations and common symbols. eg. "sharpness" with angular forms, organic/"comfortable" qualities of curvelinear forms.

Study Approaches:

- select a group of like forms (eg. circular objects) and create a variety of compositions by placement, light intensity, values, color schemes and shape treatments. Unity by similarity, emphasis by various positionings are two ideas.
- Select a group of unlike forms that suggest a similarity of intention (eg. things that separate perforations on ticket stubs, scissors, keys and locks, banana peels) and make a harmonious composition by positioning objects. From randomly gathered objects, select three to create a composition.

Resources:

Books

Gatto, J., et al., Exploring Visual Design, Shape and Form, Chap. 4; Contrast, Chap. 9

Simmons, S. and M. Winer., Drawing - The Creative Process.

Ocvirk, O., et al., Art Fundamentals: Theory and Practice, 4th ed., Shape, Chap. 5; Space, Chap. 9; Three-dimensional, Chap. 10.

Visuals

Regas, 'Dancers Practicing at the Bar'.
Moore, 'Tube Shelter Perspective'.
Michelangelo, 'Pieta'.
Calder, 'Lobster Trap and a Fish Tail'.
Raphael, ('Madonna and Child').
Magritte, ('The Business Man').

Evaluation Approaches:

Assessment of finished works should be based on suitability of shapes and forms and their placement in the composition to assist the mood or meaning of the work.

STUDENTS WILL EXPERIMENT WITH VALUE, LIGHT, ATMOSPHERE AND COLOR SELECTION TO REFLECT OL Mood in composition can be affected by proximity or similarity of selected figures Analyze works for evidence of elements, principles Comment on works in noteshapes and forms (eg. triangle, rectangle etc.). Learn about the various traditional meanings of Sketch examples of these in notebooks. MOOD IN COMPOSITION. books as to effectiveness. and varied techniques. STUDY APPROACHES (cont...) units. Concept: A. Objective:

ORGANIZATIONS

Goal Title:

Division: COMPOSITIONS

EIGHT

Grade:

Objective:

REFLECT 130 STUDENTS WILL EXPERIMENT WITH VALUE, LIGHT, ATMOSPHERE AND COLOR SELECTION MOOD IN COMPOSITION.

Mood in composition can be affected by the selection of various color schemes pastel schemes. intense, aggressive schemes or harmonious, В. Concept:

as

such

Focus:

The effects of color on each other and our perceptions:

- . Primary colors, complementary colors, analogous colors.
- Emotional connotations of color schemes can be used to express ideas.
- Subjective vs. objective use of color.

Study Approaches:

- Friendly portraits: Select a color scheme, make a wash drawing of person's face. Use some opaque paints to emphasize characteristics.
- Select an important local issue. Design a visual statement about this issue. Select and use colors that enhance your message. Advertising products may be alternative.
- Select a mood and create an image to go with it.
 Use color schemes that enhance your feelings.
 (happiness, love, friendship, sharing, frustrations, anger, aloneness, etc.)

Resources:

Books

Gatto, J., et al., Exploring Visual Design, Value, Chap. 3; Contrast, Chap. 9.

Ocvirk, O., et al., Art Fundamentals: Theory and Practice. 4th ed. Color, Chap. 8.

Visuals

Monet, 'Water Lilies'.

van Gogh, 'Night Cafe'.
Seurat, 'A Sunday Afternoon at Grande Jatte'.
Bellows, 'Dempsey and Firpo'.
Vermeer, 'Young Woman with a Water Jug'.
Renoir.
Munch.
Colville ('The Train').
Dubuffet - sculptures.
Arp - low relefs.
Carr - paintings.

Evaluation Approaches:

Assessment of finished works should be based on the expressive quality of color: selection of appropriate color scheme and subjective use of color as a device to emphasize character of the subject. Goal Title: ORGANIZATIONS

STUDENTS WILL EXPERIMENT WITH VALUE, LIGHT, ATMOSPHERE AND COLOR SELECTION TO REFLECT Objective:

Mood in composition can be affected by the selection of various color schemes such as intense, aggressive schemes or harmonious, pastel schemes. MOOD IN COMPOSITION. Concept: B.

STUDY APPROACHES (cont....)

- Looking at ENCOUNTERS visuals, discuss your reactions to color arrangements of various works that complement the studio assignment.
- Create science fiction or fantasy creatures in landscapes invent exotic or different color arrangements. Make creatures by modelling or constructing.
- . Take black and white photos of the above constructed creatures, or local scene. Blow up to 8 X 10. Add feltpen colors in ways that are unusual.

Division: compositions

Objective:

STUDENTS WILL EXPERIMENT WITH VALUE, LIGHT, ATMOSPHERE AND COLOR SELECTION TO REFLECT MOOD IN COMPOSITION.

composition can be enhanced by the intensity of the light source and the values of the rendered shading. Mood in ပ Concept:

Pocus:

Conveying feelings in composition:

- Control and mixing of pigments to achieve specified effects.
- Modulation of shadows to suit light sources.

Study Approaches:

- Do figure studies vary the light source; restrict or vary palette; use colored spotlights; project oddly placed spotlights to create shadow forms; project slides with contrasting subject matter onto model.
- Make time-of-day studies based on sketches of land/ city scapes at varying times of day (dawn, noon, 4 p.m., 8 p.m.).
- conditions: foggy, rainy, snowy, sunny, windy, or Select a single scene - present different weather different seasons - using different values and color intensities.
- Experiment with different light effects: spotlights, flashlights.

Resources:

Books

Art Fundamentals: Theory 4th ed., Value, Chap. 6; Exploring Visual Design, Contrast, Chap. Itten, J., Art of Color. Value, Chap. 3; Ocvirk, O., et al., Gatto, J., et al., Color, Chap. 8. and Practice,

Visuals

18081. Goya, 'Shootings of May 3, 'Rouen Cathedral'. Danby, 'Yellow Raincoat'. Marin, 'Lower Manhattan'. Mantegna, 'Dead Christ'. Harris 'Maligne Lake'. Hopper, 'Night Hawks'. 'Last Supper'. Monet, Nolde,

Films

McIntyre Filmstrips: Check McIntyre Arts Catalogue for color.

Evaluation Approaches:

attention to expression of a particular mood, and Assessment of finished works should be based on successful use of varied shading and control of STUDENTS WILL INVESTIGATE FORM AND STRUCTURE OF NATURAL AND MANMADE OBJECTS SOURCES OF IMAGES BANING CONTRACTOR A.

Skeletal structure effects the shape and surface of an object, artifact or the human figure. Mass structure has an effect on the shape and form of an object or artifact. B.

EVALUATION CRITISEIA

Students' drawings show increased awareness of the way form in objects is related to inner structure. A-B.

Division: ENCOUNTERS

Goal Title: sources of images

Grade: EIGHT

STUDENTS WILL INVESTIGATE FORM AND STRUCTURE OF NATURAL AND MAN-MADE OBJECTS AS SOURCES OF IMAGES. Objective:

an object, artifact or Skeletal structure effects the shape and surface of human figure. Concept: A.

Focus:

Internal determinants of external form:

- . Identifying natural and man-made objects, artifacts and figure representations that exhibit skeletal structure linear, jointed structures corresponding to structure.
- . The concept of repeated basic unit within structure of a form.
- Analytical drawing

Study Approaches:

- Make a series of drawings of skeletal objects, such as leaves and tree branches, fishbones, scaffolding, frame houses, X-rays, skeletons.

 Note repeated parts of each structure in notebooks, visually and verbally.
- Observe and discuss art works with characteristics of skeletal structure. Identify techniques used to suggest skeletal form.
- Observe the human structure. Look at such things as contraposto, the medieval, and Gothic vision of the unknown understructure. (e.g., proportion, architecture).

Make connections to DRAWING and COMPOSITIONS (e.g., open form, architecture) for related studio works.

Resources:

Books

Gatto, J., et al., Exploring Visual Design,
Line, Chap. 1.

Collier, G., Form, Space and Vision.

Elsen, A., Purposes of Art.

Anatomy texts.

Visuals

Graves, 'The Joyous Young Pine'.
da Vinci, 'Proportions of Human Figure'.
Parthenon, 'West Facade, North Flank'.
Notre Dame, Paris, 'South Side'.
Chartres, 'Interior - Uppernave From West'.
Soleri, P., 'Arcosanti II, 20th C. City,
Structure Plan'.

Sculpture - Etruscans, D. Hanson. Drawings - Rubens, da Vinci, Kollowitz. Architecture: Gothic, Modern, Futuristic.

Films

NFB categories - Style, Architecture.

cont...

Goal Title: SOURCES OF IMAGES

STUDENTS WILL INVESTIGATE FORM AND STRUCTURE OF NATURAL AND MAN-MADE OBJECTS AS Objective:

SOURCES OF IMAGES.

Skeletal structure effects the shape and surface of an object, artifact or the human figure.

A.

Concept:

Evaluation Approaches:

(Related to drawing section)

Portfolios or sketchbooks. Look for evidence of awareness of underlying (skeletal) support in drawings of human figure. AS

Grade: EIGHT

STUDENTS WILL INVESTIGATE FORM AND STRUCTURE OF NATURAL AND MAN-MADE OBJECTS SOURCES OF IMAGES. Objective:

Mass structure has an effect on the shape and form of an object or artifact. Concept: B.

Focus:

Exploring the visual environment:

- facts and figures that exhibit mass structure -Identifying natural and man-made objects, artipresence of volume.
- Concept that the surface is created by a series of concentric lines, rather than interior structure.

Study Approaches:

- Make collections then drawings of massive, solid notebooks by using the gestural concentric line. forms visually in objects - such as vegetables, stones, bulky animals, sea creatures. Note
- Observe and discuss art works with characteristics Identify techniques used to suggest mass structure. structure. of mass
- crawl within a "mass" (could be imaginary), build Have students dramatize mass: become "massive", a "mass" around himself in order to emphasize concept.
- Make links to DRAWINGS (e.g., depth/form, basic shapes, gestural) and COMPOSITIONS (e.g., 3-D figure studies, mood/value).

Resources:

Books

Gatto, J., et al., Exploring Visual Design. Line, Chap. 1.

Collier, G., Form, Space and Vision. Elsen, A., Purposes of Art.

Visuals

Brancusi, 'Mme. Pogany'. Marisol, 'The Family'.

Egypt, Old Kingdom, 'Khafre - Seated Portrait'.

Sculptures - Buddha, H. Moore, I. Noguchi. Delacroix, 'Tiger Mauling a Wild Horse'. Architecture - domes, stupa, Corbusier Oldenburg, 'Soft Typewriter (Ghost)'. Drawings - Nicolaides, Michelangelo Michelangelo, 'Draped Figure' (Notre-Dame-du-Haut).

Evaluation Approaches:

qualities in objects. In discussions, listen for evidence that students have begun to analyse mass of Portfolios or sketchbooks. Look for evidence recognition of different volumes and surface in relation to inner structure. (Related to drawing section).

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STUDENTS WILL COMPARE INTERPRETATIONS OF NATURAL FORM AND STRUCTURE IN THE CREATION

OF MAN-MADE ARTIFACTS THROUGH TIME AND ACROSS CULTURES.

- functional aspects of natural structure. Comparisons between natural forms and architectural systems illustrate the A.
- Natural forms and structures have been cultures for decorative and artistic interpreted by artists of various purposes B.

EVALUATION CRITERIA

- ways man has adapted the structures of nature Students show an increasing awareness of the for use in the built environment A.
- adapted the forms and patterns of nature for his Students show an awareness of the ways man has environment. В.

Objective:

ZI STRUCTURE CREATION OF MAN-MADE ARTIFACTS THROUGH TIME AND ACROSS CULTURES. STUDENTS WILL COMPARE INTERPRETATIONS OF NATURAL FORM AND

Concept: A.

Comparisons between natural forms and architectural systems illustrates the functional aspects of natural structure.

Focus:

Comparing the natural and built environments:

- Structures found in nature offer a variety of architectural or environmental designs.
- An object's use can be suggested by its structure.

Study Approaches:

- resemblance to architectural systems such as axial, caves, flower structures etc. Look for structural collecting/drawings e.g., starfish, tree forms, Define and describe natural structures by binodal, radial etc.
- various systems (eg. ease of addition, drawings of present/future. Analyze for similarity to natural basic plans. Relationship of architectural need Look at private and public shelters of the past/ structure. Identify reasons for selections of to social structure of time.
- neighborhood or in collection of photos/postcards (eg. Baroque, Art Noveau). Look for examples of Examine impact of design styles on architecture design structures and design styles in local of buildings.
- Invite an architect to speak on the relationship Look at impact of local materials on structures. of materials to design.

Resources:

Books

Graphic Thinking for Architects Elsen, A., Purposes of Art and Designers Naseau, P.,

Visuals

Chartres, 'Interior - Uppernave from West' Parthenon, 'West Facade and North Flank'. Soleri, 'Arcosanti II, 20th C. City,

Underground Homes; Gaudi, Barcelona "CasaMila, Facade' 1905-7. Georgian Buildings; Malls. Stadia; Structure Plan'. Tombs (Egyptian);

F.L. Wright.

V. Horta.

Animal Slides. Plant Slides.

Films

NFB categories - Architecutre, Architectural for Architecture' 'A is Design; Style. NFB - 'Egypt';

Evaluation Approaches:

learning on the basis of how they contribute to source of structures for the built environment. discussions and show recognition of nature as Observation and discussion. Assess student

Division: ENCOUNTERS

Objective:

STUDENTS WILL COMPARE INTERPRETATIONS OF NATURAL FORM AND STRUCTURE IN THE CREATION OF MAN-MADE ARTIFACTS THROUGH TIME AND ACROSS CULTURES.

Concept: B.

Natural forms and sturctures have been interpreted by artists of various cultures for decorative and artistic purposes.

Poeus:

Comparing the natural and built environments:

- Needs and styles change by culture and by time.
- Reasons for the influences of nature on treatments content, subjects and themes are identified.

Study Approaches:

- selection through at least three diverse cultures, Investigate the interpretations of this time periods and/or styles. Analyze for cultural, religious influences, view of man/nature/art, use of design elements, materials, techniques. OR, Select a common source of imagery (eg. human link to studio investigations ongoing. figure).
- life as these have been uniquely incorporated into usable objects across cultures and through time. Study the interconnections of plant and animal Look at utensils, jewelry, tools and weapons.

Resources:

Books

Purposes of Art. Elsen, A.,

Visuals

Architectural images, as these apply. Tiffany and Co., 'Mantel Clock with Portrait images, as these apply. Egyptian Motif".

Mycenaen, 'Spouted Jar With Octopi' 1200-1125 BC.

Cloisonne; Barbaric Jewellery; Medieval Art Nouveau; Roman and Greek Plant forms: Egyptian; Tapestries; Demons, Gods and Mythical Figures: Gargoyles, Eastern Dragons, Mexican Huichol Indians, Medieval devils, Greek horses.

embellishments.

Films

include architecture, pottery, and NFB - Check for historic cultural development films crafts.

Evaluation Approaches:

Students plant and Observation of examples and discussion. can pick out stylized versions of animal forms from examples shown

sources for environmental design in the Natural forms and structures provide BUTTOTIVE STAGONO A.

Grade Eight

design of shelters may enhance modern world.

- or inhibit human activities Structural ë
- Decorative and functional works enhance public and private buildings. ပံ

DWILDAYHON CRIVERIA

STUDENTS WILL CONSIDER THE IMPACT OF NATURAL FORM AND STRUCTURE UPON HUMAN

THE MODERN WORLD.

ACTIVITY AND TASTES IN

- Students show an awareness of the ways man has buildings, artifacts, and images in their own community. They can apply this knowledge to adapted the structures of nature for use in designs of their own. A
- οĘ design Students can analyse the effects of shelters on human activities. m
- Students can appreciate the function of artifacts to enhance public places. Ü

STUDENTS WILL CONSIDER THE IMPACT OF NATURAL FORM AND STRUCTURE UPON HUMAN ACTIVITY AND TASTES IN THE MODERN WORLD. Objective:

Natural forms and structures provide sources for environmental design in the modern world. Concept: A.

Focus:

Comparing the natural and built environments:

. Use of natural forms and structures as a basis for environmental design.

Study Approaches:

- wake visual records of types of structures available locally. Identify systems used in designing. Make floor plans, if possible. Examine for kinds of materials used. Interview architect if possible.
- . Invite local architects to speak. Learn about additive and subtractive types of architectural design.
- Select a natural object with a spinal system (plant or animal). Design a structure of a playground based on the repetition of the spinal system.
- Select a natural system previously identified in notebooks. Design a personal shelter. Describe materials. (The Synectics model might be useful for generating ideas).
- Research various architectural systems; study floor plans and constructions; hold an Architect's Festival of student designs.

Resources:

Books

Elsen, A., Purposes of Art.

Gordon, W.J.J., Synectics: The Development of the Creative Capacity.

Visuals

Tiffany & Co., 'Mantel Clock with Egyptian Motif'.

Guillard, Lalique, Maison Vever, 'Three
Combs' C. 1900.

Koepping, 'Glasses, Flower Shaped' 1895-96.
Architectural, Animal or Plant slides, as
appropriate.

Films

NFB category - Industrial Design.

Evaluation Approaches:

Look for evidence that the student has sought a natural structure as the basis for his/her design. Short paragraph statements describing the source for design may be appropriate.

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Grade: EIGHT

Division: ENCOUNTERS

Goal Title: IMPACT OF IMAGES

Objective:

STUDENTS WILL CONSIDER THE IMPACT OF NATURAL FORM AND STRUCTURE UPON HUMAN ACTIVITY AND TASTES IN THE MODERN WORLD.

OUTTON INTERIOR IN THE CONTRACT OF THE CONTRAC

Natural forms and structures provide sources for environmental design in the modern world. Concept: A.

STUDY APPROACHES (cont...)

- . Collect examples of artifacts in the home that are decorated with plant or animal motifs. Share these in a class discussion session.
- Draw plant forms (science slides, visits to botanical gardens, greenhouses, potted plants). Design two artifacts based on a favorite plant form.

EIGHT Objective: Grade:

STUDENTS WILL CONSIDER THE IMPACT OF NATURAL FORM AND STRUCTURE UPON HUMAN ACTIVITY THE MODERN WORLD. AND TASTES IN

Structural design of shelters may enhance or inhibit human activities Concept: B.

Focus:

How design affects human activity:

- Do people direct environments, or do environments direct people?
- Traffic patterns around and through buildings.
- Private and public spaces.
- Relationship to the land, other buildings.
- The concept of scale.

Study Approaches:

Visit public structures. Analyze for: reasons for perceptions of the above. Record the structure at building, visual detail, organization of space to particular parts of structure. Interview people suit purpose. Make drawings or photographs of who live, work, play there and find out their interesting details (eg. who is it named for, different times of day. Research special stained glass window additions, etc.).

Resources:

Books

Purposes of Art Elsen, A.,

Visuals

Photographs or plans of local sites

Films

Architecture; NFB categories - Style; Architectural Design

Evaluation Approaches:

Note students' participation in discussions and project development. Division: ENCOUNTERS

Goal Title: IMPACT OF IMAGES

Objective: ST

Grade: EIGHT

STUDENTS WILL CONSIDER THE IMPACT OF NATURAL FORM AND STRUCTURE UPON HUMAN ACTIVITY AND TASTES IN THE MODERN WORLD.

Structural design of shelters may enhance or inhibit human activities. Concept: B.

STUDY APPROACHES (cont....)

Investigate the school plant. Research as many details as possible (age, floor plan, visual details). Analyze for movements of people through different times of day, emotionally or aesthetically satisfying areas (student's individual favorite place - reasons for choice, reasons why other areas are not), noise, etc.

Objective:

STUDENTS WILL CONSIDER THE IMPACT OF NATURAL FORM AND STRUCTURE UPON HUMAN ACTIVITY THE MODERN WORLD. AND TASTES IN

Decorative and functional works enhance public and private buildings Concept: c.

Focus:

Works of art that enhance the environment:

- How people view them: stop to look, walk through, Public monuments: sculptures, fountains, murals etc. Their relationship to people, their scale. rush past. People's responses.
- Connection between form and function.

Study Approaches:

- esplanades, fountains, walkways, landscaped areas, Look at examples of works designed for the public murals, sculptures, mosaics, banner decorations, realm in the 20th century. These might include stained glass windows.
- Study local and Canadian architects such as G. Bonetti, A. Erickson, Moshe Safdie, Harold Cardinal.
- Decorate the school with designed wall papers, banners, murals.
- Design an environmental awareness experience for students in one part of the school
- Interview home owners regarding what they consider attractive or useful additions to their homes.

Resources:

Books

Purposes of Art. Elsen, A.,

Visuals

Moore, H., 'Reclining Figure' Paris UNESCO, Albers, A., 'Wall Hanging' 1948.

Facade - O'Gorman, Saavedra, and Velasco Mexico City, 'Univeristy of Mexico, Library Architects'.

Gottlieb, A., 'Stained Glass Wall', 1954. Downtown art, murals, sculptures (e.g., Calgary Businessmen).

Noguchi.

Pompideau Building, Paris. Chemainus, BC - murals.

Tilled floors, solar heating, passageways, window arrangements, atriums etc.

Films

Maestro: NFB - Check for creative people films. Siquieros - 'El March of Humanity'. IMC catalogue -

cont....

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Grade: EIGHT

Division: ENCOUNTERS

Goal Title: IMPACT OF IMAGES

Objective:

STUDENTS WILL CONSIDER THE IMPACT OF NATURAL FORM AND STRUCTURE UPON HUMAN ACTIVITY THE MODERN WORLD. AND TASTES IN

Decorative and functional works enhance public and private buildings.

Concept: C. Decorative and functional works

Evaluation Approaches:

Note student participation in discussions, group projects. Conduct small group discussions and teacher-student interviews to assess student awareness of the concepts related to the objective.

Section IIII

SAN BOLLE Objectives and Concepts

Grade Wine Objectives and Concepts

1) rawings

STUDENTS WILL:

Record

RECORD OBJECTS ALONE AND IN COMPOSITIONS.

Concepts:

- surface qualities is necessary for the Careful observation of form and realistic recording of natural objects. Α.
- space can be employed when drawing Concepts of positive and negative people in groups. 8
- partly by the kinds of lines and marks The illusion of depth is created used in creating an image.

Investigate

EMPLOY AND ARRANGE ELEMENTS AND PRINCIPLES TO MAKE COMPOSITIONS.

Concepts:

- contrast may be applied to drawings A consideration of balance and that depict forms in nature. A.
- Repetition of shape in nature can suggest patterns and motifs. В.
- more thorough analysis of the subject A changing point of view can allow a matter of a drawing. ပ

Compositions

STUDENTS WILL:

Components 1

CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS.

Concepts:

- help express mood in two-dimensional Manipulation of color emphasis can compositions. A
- objects can be developed into three-Organic shapes derived from natural dimensional forms. В.

Components 2

TRANSPARENCY AND OPACITY IN THE CREATION BECOME FAMILIAR WITH THE USE OF OF COMPOSITIONS.

Concepts:

- opacity suggest relationships of space The qualities of transparency and and form in compositions.
- The qualities of transparency and of light in compositions. opacity suggest the presence or absence 8

COMPONENTS 3

INVESTIGATE THE EFFECTS OF CONTROLLING COLOR, SPACE, AND FORM IN RESPONSE TO SELECTED VISUAL PROBLEMS.

Concepts:

exhibit wide variation of form within Variation of form: natural objects a single type. ×

Encounters

STUDENTS WILL:

Sources of Images

SOURCE OF IMAGERY THROUGH TIME AND ACROSS CONSIDER THE NATURAL ENVIRONMENT AS A CULTURES.

Concepts:

- The human image changes through time and across cultures.
- Images of nature change through time and across cultures. В

Transformations Through Time

IDENTIFY THEMATIC AND STYLISTIC VARIATIONS OF REPRESENTATIONAL WORKS AS CHARACTERIS-TICS OF CERTAIN ARTISTIC PERIODS.

Concepts:

- A particular concept of beauty can be discerned in works of a specific historic period.
- reveal man's changing view of nature. Landscape works of different periods В.

Impact of Images

BECOME AWARE OF THE IMPORTANCE SOCIETY PLACES UPON VARIOUS WORKS OF ART.

Concepts:

The ways people use art changes through time.

0

Communicate

USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES.

Concepts

- The subjective perception of the individual student affects the way he/ she expresses action and direction.
- B. Mood and feeling as perceived by the individual student can be expressed in color drawings.
- C. Exaggeration of mood characteristics in drawings of nature and people can help to emphasize a personal point of view.

Articulate and Evaluate

USE THE TECHNIQUES OF ART CRITICISM FOR ANALYSIS AND COMPARISON OF ART WORKS.

Concepts:

- A. Making comparisons about mood and feeling between one's own works and works by other students is part of learning to talk about art.
- B. Knowing the terms of design, media and techniques used in one's own drawings helps in description and analysis of one's own and others' work.

- B. Control of color and space: certain colors advance or recede, according to the colors around them.
- C. Control of space: a sense of distance or close proximity can be conveyed through the amount of detail used in compositions (micro-macro images).

Relationships 1

EXPERIMENT WITH THE PRINCIPLES OF DOMINANCE, EMPHASIS AND CONCENTRATION IN THE CREATION OF COMPOSITIONS.

Concepts:

- A. Cluster and concentration of design elements in compositions tend to suggest compression or movement.
- B. Differences in size or value of design elements in compositions suggest dominance and emphasis of certain elements.

Relationships 2

USE THE TECHNIQUES OF ART CRITICISM FOR ANALYSIS AND COMPARISON OF ART WORKS.

Concepts:

- A. Making comparisons about pictorial styles between one's own works and the works of other students is part of learning to talk about art.
- B. Knowing the terms for design, media and techniques used in one's own compositions helps in description and analysis of one's own and others' works.

B. Society has various ways of preserving and displaying public and private art works. COMPOSITIONS (cont...)

Organizations 1

INVESTIGATE THE EFFECTS OF MODIFYING COLOR, SPACE AND FORM TO CHANGE PICTORIAL STYLE.

Concepts:

- A. The same composition, when executed with different color schemes, communicates a different mood or feeling.
- B. The same forms, when composed with different spatial relationships, present different visual effects.

CONCEPTS

- A. Careful observation of form and surface qualities is necessary for the realistic recording of natural objects.
- B. Concepts of positive and negative space can be employed when drawing groups of figures.
- C. The illusion of depth is created partly by the kinds of lines and marks used in creating an image.

BWLUMHON CRITERIA

- A. Students begin to use different treatments of subject matter based on careful observation. They perceive and record more variety of detail in natural objects.
- B. They begin to consider the whole composition rather than just the individual figures when drawing people.
- C. Students use a greater variety of lines and marks in their drawings.

Grade: NINE

Goal Title: RECORD

STUDENTS WILL RECORD OBJECTS ALONE AND IN COMPOSITION. Objective: is necessary for Careful observation of form and surface qualities the realistic recording of natural objects. Concept: A.

Focus:

- Objective analysis.
- Controlled use of drawing marks: proportion, mass and space.
- Surface quality: texture, light and shade.
- Changing point of view.

Study Approaches:

- See COMPOSITIONS-COMPONENTS 3C
- Draw from single natural objects and arrangements of natural objects. Draw objects that have irregular surface qualities, irregular distribution of mass and form: driftwood, rocks, shells, ground bones, seed pods.
- Slow, careful, extended drawing sessions.
- Utilize cross-hatch technique to describe shadows, surface qualities.
- Shift viewpoint occasionally to check perception of proportions.

Resources:

- Books
- Bennett, B. and C.P. Hall, Discovering
 Canadian Art: Learning the Language.
 Seeing, pp. 14-17; Drawing, pp. 42-44;
 Texture, pp. 25-27
- Riddell, B., Art in the Making. Drawing, p. 12; Basic Design, pp. 22-37.
- Simmons, S. and M. Winer, Drawing The Creative Process. Still Life, pp. 54-87
- Ocvirk, O., et al., Art Fundamentals: Theory and Practice. Texture, Ch. 7.
- Collier, G., Form, Space and Vision
- Visuals

Degas, E., 'Dancers Practicing at the Bar'.
Ingres, 'Portrait of M. Guillon - Lethiere'.
Mantegna, 'The Dead Christ'.
Matisse, 'The Dlumed Hat'.
Homer, W., 'The Life Boat'.
Photographic Realists eg. Danby, Pratt,
Colville, Olsen.

STUDENTS WILL RECORD OBJECTS ALONE AND IN COMPOSITION. Objective:

Careful observation of form and surface qualities is necessary for

the realistic recording of natural objects.

Concept: A.

RESOURCES (cont...)

Films

NFB categories - Robert Bateman, Canadian Engraving.

Evaluation Approaches:

evidence of increased detail and variety of marks objects should be recorded. Use checklists and Assess portfolio containing drawings done over and treatments. More particular qualities of the length of the term. Assess drawings for talks with students about their work to help students become more aware of strengths and weaknesses. Division: DRAWINGS

Grade: NINE

Goal Title: RECORD

STUDENTS WILL RECORD OBJECTS ALONE AND IN COMPOSITION. Objective:

Concepts of positive and negative space can be employed when drawing people in groups. Concept: B.

Focus:

- . Careful analysis of figure and ground.
- Spatial relationships between figures.
- Movement and change in groups of figures.

Study Approaches:

- Grouped figures can be depicted as silhouettes with careful rendering of spaces between figures.
- Organize a variety of groups: large and small numbers of subjects, closely massed and widely spaced, active and still poses. Use continuous line and gesture studies to draw the negative spaces.
- Draw positive and negative spaces of figural group in two different colors (ie. reduce spaces to shapes).
- . Use simple cameras and black-and-white film to record groups of figures for later analysis of the spatial relationships between them.

Resources:

Books

Ocvirk, O., et al., Art Fundamentals: Theory and Practice, Shape, Chap. 5; Space, Chap. 9.

Riddell, B., Art in the Making. Space, p. 44; People, p. 52.

Simmons, S. and M. Winer, Drawing - The Creative Process. Space, p. 45; The Figure, pp. 130-163.

Bennett, B. and C.P. Hall, Discovering Canadian Art: Learning the Language. Space, pp. 28-29; Figurative Art, pp. 71-72

Visuals

Moore, H., 'Tube Shelter Perspective'. Seurat, 'The Stone Breakers'. Daumier, 'Third Class Carriage'. Figural studies.

Evaluation Approaches:

Portfolio can be kept of drawings done over a long period so growth and change can be assessed. Look for attention paid to spaces between figures as well as figures. Use of small-group critiques may be appropriate. Teachers should go through portfolios periodically with students to give them feedback on their progress.

STUDENTS WILL RECORD OBJECTS ALONE AND IN COMPOSITION. Objective: The illusion of depth is created partly by the kinds of lines and marks used in creating an image. ပံ CONCEPT

Focus:

Spatial concepts:

- Concept of picture plane.
- Concepts of foreground, middle ground, distant space.
- placement, line quality (loose and free, control-Ways lines and marks are used to suggest spatial relationships by variation - direction, weight, led, energetic, precise, etc.).

Study Approaches:

- Automatic drawing can be used as a warm-up technique.
- Develop a single continuous line drawing into a wire sculpture (COMPOSITIONS).
- Use a variety of mark-making instruments (soft and hard pencils, scumblers, felt markers, ink and brush, ink and pen, crayon, charcoal, etc.) to investigate the range of line qualities.
- content for proximity to picture plane. Identify drawings by use of value, shading, density of marks, pressure of instrument, etc. Analyze Develop various degrees of depth in abstract reasons for change in depth.

Resources:

Books

Shape and Volume, pp. 20-21; Landscape, Canadian Art: Learning the Language. Discovering pp. 73-75; Drawing, pp. 42-44. Bennett, B. and C.P. Hall,

Art in the Making. Line, p. 26; Tone, p. 34. Riddell, B.,

Simmons, S. and M. Winer, Drawing - The Creative Process. Line, pp. 37-41; Space, pp. 45-49. Ocvirk, O., et al., Art Fundamentals: Theory and Practice. Line, Chap. 4; Shape, Space, Chap. 5; Texture, Chap. 6, Chap.

Rapid Viz. Hanks, K. and L. Belliston, Shading, pp. 60-64.

Visuals

Picasso, 'Portrait of Ambroise Vollard'. Masson, 'Battle of the Fishes' van Gogh, 'View of Arles'.

Select from representational drawings and abstract drawings. cont...

Division: DRAWINGS

Grade: NINE

Goal Title: RECORD

STUDENTS WILL RECORD OBJECTS ALONE AND IN COMPOSITION. Objective:

lines and marks The illusion of depth is created partly by the kinds of Concept: c.

used in creating an image.

Evaluation Approaches:

Portfolio (see two previous concepts). Look for growth in ability to depict distant and close-up forms through light and dark, strong and soft lines and marks. Use teacher-student interviews, small groups critiques, checklists and assessment scales.

BJECTIVE

STUDENTS WILL EMPLOY AND ARRANGE ELEMENTS AND PRINCIPLES TO MAKE COMPOSITIONS

- A consideration of balance and contrast may be applied to drawings that depict forms in nature. ¥.
- Repetition of shape in nature can suggest patterns and motifs. ë
- A changing point of view can allow a more thorough analysis of the subject matter of a drawing. . U

EVALUATION CRITERIA

- Students begin to consider the whole composition in terms of balance and contrast A.
- They apply the concept of repetition in nature to design of patterns. В.
- They begin to search for unique qualities and details in subjects for drawing by observing from different angles and viewpoints. ပံ

Investigate

DEVINER

Grade Vine

STUDENTS WILL EMPLOY AND ARRANGE ELEMENTS AND PRINCIPLES TO MAKE COMPOSITIONS Objective: A consideration of balance and contrast may be applied to drawings that depict forms in nature. Concept: A.

Focus:

- . Complete compositions.
- Organization of the whole picture plane.
- . Concepts of emphasis and unity
- Formal and informal balance.
- . Searching for focal points in natural subject matter.

Study Approaches:

- . Make outdoor drawings or still-life drawings of arrangements of natural forms.
- Practice using preliminary sketches that capture essential elements of scenes.
- . Develop finished drawings that have focal areas of high contrast.

Resources:

- Books
- Bennett, B. and C.P. Hall, Discovering Canadian Art: Learning the Language. Balance, p. 33; Variety, pp. 38-39; Unity, pp. 40-41.
- Riddell, B., Art in the Making, Balance, p. 42; Contrast, p. 46; Environment, pp. 50-73.
- Simmons, S. and M. Winer, Drawing The Creative Process. Landscape, pp. 90-129; Animals, pp. 216-237.
- Ocvirk, O., et al., Art Fundamentals: Theory and Practice. Form, Chap. 3; Space, Chap. 1.
- Visuals
- Delacroix, 'Tiger Mauling a Wild Horse'.
 Gericault, 'Two Horses Cavorting'.
 Graves, 'Joyous Young Pine'.
 Plant, animal studies.
 E. Lindner's plant drawings.
- Films
- NFB category Robert Bateman.

cont...

Goal Title: INVESTIGATE

STUDENTS WILL EMPLOY AND ARRANGE ELEMENTS AND PRINCIPLES TO MAKE COMPOSITIONS. Objective: A consideration of balance and contrast may be applied to drawings that depict forms in nature. Concept: A.

Evaluation Approaches:

utilize the whole page, canvas, or surface in an applying the concept to a wider range of drawing through whole term. Look for drawings that Have students keep portfolios with examples attempt to organize elements into formal or contrast for emphasis. Assess progress in informal balance. Look for works that use projects.

STUDENTS WILL EMPLOY AND ARRANGE ELEMENTS AND PRINCIPLES TO MAKE COMPOSITIONS Objective:

Repetition of shape in nature can suggest patterns and motifs. Concept: B.

Focus:

- Shapes in nature: repetition and variation.
- Finding the unit of repetition.
- figure/ Analyze effective elements of patterns: simple forms, contrast, scale. ground,
- Q a generalized shape that is repeated in pattern. Motif:

Study Approaches:

- Draw major shape, Cut a vegetable in cross section: green pepper, generalized shape from this. Could be a source treat inside as pattern. Develop a motif or for fabric design, i.e. batik. cabbage, tomato, pomegranate.
- repetitious (pattern) aspect i.e., rocks, trees, Draw landscapes but emphasize or highlight the clouds.
- Use computer graphics techniques to develop repeating motifs.

Resources:

- Books
- p. 45; Plants, p. 64; Printmaking, p.16. Pattern, Riddell, B., Art in the Making.
- Canadian Art: Learning the Language. Discovering Movement and Repetition, pp. 36-37; Bennett, B. and C.P. Hall, Landscape, pp. 73-75.
- Theory Texture, Ocvirk, O., et al., Art Fundamentals: Form, Chap. 3; and Practice. Chap. 7.
- Visuals
- 'Vault Decoration van Gogh, 'View of Arles'. Ravenna, S. Vitale, Peacocks, etc.
- Works with patterns e.g., Medieval, Islamic, Textiles; Coptic weaving - II/IIIC; 'Heads Horses and Birds - Border Design'. Lindisfarne Gospels, 'St. Matthew'. Klee, early Mondrian, van Gogh.
- Films
- NFB categories Graphic Design, Canadian Paintinds.

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Grade: NINE

Goal Title: INVESTIGATE

STUDENTS WILL EMPLOY AND ARRANGE ELEMENTS AND PRINCIPLES TO MAKE COMPOSITIONS. Objective:

Repetition of shape in nature can suggest patterns and motifs. Concept: B.

Evaluation Approaches:

new approach to an old shape or the creation of a ಡ should be included. Use a checklist and clearly new shape. Concern for both figure and ground imaginative use of shape in devising pattern: Portfolio (see previous concepts). Look for describe assessment criteria to students. Division: DRAWINGS

Grade: NINE

Goal Title: INVESTIGATE

STUDENTS WILL EMPLOY AND ARRANGE ELEMENTS AND PRINCIPLES TO MAKE COMPOSITIONS. Objective:

the A changing point of view can allow a more thorough analysis of the subject matter of drawing. Concept: c.

Focus:

Careful observation:

- Looking at objects in new ways;
- Same subject, shifting viewpoint;
- · Characterization;
- . Concern for unique qualities rather than generalization.

Study Approaches:

- Make a series of drawings of a person's head, of a complete figure, of a small group of people.
- Using photographs, or visits to local history museum or zoo, select an aspect of an animal (eg. feathers or wings, antlers, particular eye configuration). Enlarge to compositional size. Structure lines in space first, working on textural detail second.

Resources:

Books

Bennett, B. and C.P. Hall, Discovering Canadian Art: Learning the Language. Search for Meaning, pp. 70-85. Simmons, S. and M. Winer, Drawing - The Creative Process. Exercises throughout.

Visuals

Mantegna, 'The Dead Christ'.

Degas, 'Dancers Practicing at the Bar'.

Watteau, 'Head Studies'.

da Vinci, 'Study for the Adoration of the

Lindner.

Magi!

Ulsen. Danby.

Evaluation Approaches:

Portfolio of whole term's work. Look for more use of observiation rather than generalization - student is beginning to notice special details. Also look for changes in viewpoint to give a more objective interpretation.

STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES.

CONCEPT

- A. The subjective perception of the individual student affects the way he/she expresses action and direction.
- B. Mood and feeling as perceived by the individual student can be expressed in color drawings.
- C. Exaggeration of mood characteristics in drawings of nature and people can help to emphasize a personal point of view.

EVALUATION CRITIBRIA

- A. Students begin to analyze movement and direction: in order to give an individual interpretation of action and gesture.
- B. They begin to express their own feelings through color in their drawings.
- C. Students experiment with exaggerated treatments of lines, colors, and rearranged shapes to express their own reactions and ideas.

STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES. Objective:

The subjective perception of the individual student affects the way he/she expresses action and direction. Concept: A.

Focus:

The students' own perception of action:

- Point of view;
- Empathy with subject;
- Use of gesture drawing and flexible line.

Study Approaches:

- have students assume the same poses to get the feel of muscle tensions, Analyze the movement: weights, gestures.
- Make a series of gesture analyses of sports stances Possibly extend these to wire and actions. sculptures.
- translate action images, applying string to stiff Dip string in plaster .. "un-plaster" string to paper or colored cardboard.
- newspapers, magazines. Analyze by drawing from these, applying flexible gesture line in any Select a portfolio of active images from
- Tape a brush to the end of a meter stick students do "long distance" gesture drawings.

Resources:

- Books
- lett, B. and C.P. Hall, Discovering Canadian Art: Learning the Language. Bennett, B. and C.P. Hall, Drawing, p. 42-43.
- Drawing The Creative Process. Line, pp. 37-42. Hanks, K. and L. Belliston, Rapid Viz. Rapid Indication, pp. 78-99. Simmons, S. and M. Winer,
- Visuals
- Picasso, 'Portrait of Ambroise Vollard'. Daumier, 'Third Class Carriage'. T. Lautrec, 'Yvette Guilbert'. Wyeth, 'Christina's World'. Expressionists, Futurists. Munch, 'The Scream'.
- Films
- NFB categories Animated and Experimental

Evaluation Approaches:

look for effective expression of action, emphasis on direction of movement and placement of weight can be kept by the teacher to help the student Portfolio. See previous concepts. Checklists become aware of strengths. For this concept, in the figures. STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES. Objective:

Mood and feeling as perceived by the individual student can be expressed Concept: B.

Focus:

in color drawings.

Student's expressive response:

- . Personal interpretation;
- Personal preferences;
- emphasizing these through manipulation of color. Selecting the aspects of subject matter seen as most important by the individual student, and

Study Approaches:

- to create a composition. Apply color in ways that possible. Use either actual or remembered objects Decide upon an emotion. Imagine it as clearly as you feel are suitable to the emotion you are drawing about.
- Make a collection of people (photos) demonstrating different emotions or moods. Make some studies of the facial expressions that indicate the various moods. Use arbitrary color to highlight these expressions.
- Select a familiar location. Draw this area at two pencil crayons, or feltpens. Be sure to apply the different times of day, or weather, using pastels, color to the drawing that emphasizes the mood you feel when you look at the scene.

Resources:

- Books
- Canadian Art: Learning the Language. Discovering Search for Meaning, pp. 70-85. Bennett, B. and C.P. Hall,
- Color, Riddell, B., Art in the Making. pp. 32-33; Harmony, p. 47.
- Ocvirk, O., et al., Art Fundamentals: Theory Value, Chap. 6; Color, and Practice.
- Visuals

Degas, 'Dancers Practicing at the Bar'. Lautrec, 'Yvette Guilbert' Ernst, 'Horde'. Carr's pastels. Fauves.

Evaluation Approaches:

evidence of personal choice of mood and color in students. Look for the increased use of color Portfolio. See previous concepts. Look for image content. Discuss the selections with emphasis in compositions. STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES. Objective:

Exaggeration of mood characteristics in drawings of nature and people can help to emphasize a personal point of view. Concept: c.

Focus:

Imagination and interpretation:

- Transformation, distortion, abstraction;
- Strange and unique viewpoints;
- Associations between real and imagined images.

Study Approaches:

- Draw a portrait of a friend. Try to combine two aspects of their personality into one composition. Transparency of forms and overlay may help to combine the aspects.
- Bring an old familiar object to the art class (toy, baseball mitt, old hat, helmet etc.) Do a long, careful drawing that expresses the most familiar aspects such as comfort, reliability, memories associated with the object. Highlight its worn qualities.
- Imagine yourself as: a skydiver? hockey player? horse trainer? Study examples (films, interviews) of an activity that interests you. When you have a feeling for your selection, can you draw an unusual viewpoint, and emphasize what you consider the unique aspects of the activity?

Resources:

Books

Bennett, B. and C.P. Hall, Discovering Canadian Art: Learning the Language. Search for Meaning, pp. 70-85.

Simmons, S. and M. Winer, Drawing - The Creative Process. The portrait, pp. 90-128.

Visuals

da Vinci, 'Five Grotesque Heads'.
Masson, 'Battle of the Fishes'.
Miro, 'Self Portrait'.
Moore, 'Tube Shelter Perspective'.
Munch, 'The Scream'.
Expressionists.

Films

NFB categories - Animated and Experimental Films; Cartoons.

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Grade: NINE

STUDENTS WILL USE EXPRESSIVENESS IN THEIR USE OF ELEMENTS IN THE MAKING OF IMAGES. Objective:

Exaggeration of mood characteristics in drawings of nature and people can Concept: c.

help to emphasize a personal point of view.

Evaluation Approaches:

mood of the drawing could then be the evaluation Congruence between stated intention and evident See previous concepts. Look for an original and imaginative interpretation of the asked to give a short written statement about subject. In this concept, students could be what they were expressing in their drawings. Portfolio. criterion. STUDENTS WILL USE THE TECHNIQUES OF ART CRITICISM FOR ANALYSIS AND COMPARISON OF ART WORKS. BJECTIVE

CONCEPTS

- A. Making comparisons about mood and feeling between one's own works and works by other students is part of learning to talk about art.
- Knowing the terms for design, media and techniques used in one's own drawings helps in description and analysis of one's own and other's work.

m

EVALUATION CRITERIA

- A. Students interpret the meanings of their own work and those of their classmates more readily.

 More qualities of subject, theme and mood are noted.
- B. They use more precise terms to describe design elements, media and techniques when analysing their own works and others'.

STUDENTS WILL USE THE TECHNIQUES OF ART CRITICISM FOR ANALYSIS AND COMPARISON OF ART WORKS. Objective:

Making comparisons about mood and feeling between one's own works and works by other students is part of learning to talk about art. Concept: A.

Focus:

- . Describing elements and principles that are employed to express mood, feeling.
- Interpreting meanings of art works.

Study Approaches:

- Teacher questions student statements; get students to change roles by writing descriptions as 'artist', as 'responder' and as 'critic' to gain experience in different ways of looking at art works.
- . Written statements describing their own works.
- Small group discussions
- Development of a vocabulary of media, techniques and use of correct terms in notebooks, taped responses, etc.
- . Introduce 3 artists work of varying moods ie.
 Hopper, Seurat, Vermeer. Using design knowledge,
 create own statements about the relationship of
 mood and style in art works studied.

Resources:

- Books
- Bennett, B. and C.P. Hall, Discovering Canadian Art: Learning the Language. You and Your Response to Art, pp. 86-90.
- Chapman, L., Approaches to Art in Education. Chap. 4.
- Feldman, E., Varieties of Visual Experience.
- Visuals
- Slides used in drawing concepts; also slides from Compositions and Encounters e.g.,
 Hopper, 'Night Hawks'.
 Seurat, 'A Sunday Afternoon at the Grande Jatte'.
 Vermeer, 'Young Woman with a Jug'.
- Students' works.

Evaluation Approaches:

Written statements about their own work, small group and large group critiques, teacher-student interviews can all be used to evaluate this concept. Look for increased willingness to describe works to others, through written or discussion critiques. Look for increased use of correct terms to describe elements of art works.

STUDENTS WILL USE THE TECHNIQUES OF ART CRITICISM FOR ANALYSIS AND COMPARISON OF ART WORKS. Objective:

own drawings Knowing the terms for design, media and techniques used in one's helps in description and analysis of one's own and other's work. Concept: B.

Focus:

- . Vocabulary: definition and appropriate use of terms.
- . Recognition and description of design principles, drawing media and techniques.

Study Approaches:

- Teacher questions-student statements in discussion, notebooks or taped responses.
- Small group discussions.
- . Written statements about own works accompanying each work.
- Vocabulary quizzes (media, techniques, design principles).
- . When shown various artists' works, students can identify media and techniques that they have encountered in studio sessions.

Resources:

- Books
- Vocabulary or glossary sections of books used (eg. Purposes of Art, Discovering Canadian Art: Learning the Language, Art Fundamentals: Theory and Practice).
- 'Elements' section of Drawing The Creative Process.
- Students' works.

Evaluation Approaches:

See previous concept. Look for increased understanding and correct use of the vocabulary of art. Quizzes and short writing assignments may also be appropriate here.

B.J.P.C.I.V.B

- Manipulation of color emphasis can help express mood in two-dimensional compositions. A.
- Organic shapes derived from natural objects can be developed into three-dimensional forms. B

DVALUATION CRITIBILIA

- They display more control of color-mixing and incorporate more Students use color more freely. variety in their compositions. A.
- Students transform ideas creatively from natural display an understanding of the differences object sources to three dimensional forms. between open and closed forms and spaces. e M

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS Objective: Manipulation of color emphasis can help express mood in two-dimensional compositions. Concept: A.

Focus:

- Color intensity: changes in hue, value, clarity.
- Positioning and concentration of color application.
- Emotional effects.
- and green should never be seen") psycholoogical Color schemes: popular interpretations ("blue effects (warmth, dullness, mystery, gaiety).
- watercolor, silkscreen, batik, pastels, stained expanding color experience (e.g., oil, acrylic, Use of techniques and media that allow for

Study Approaches:

- Use color emphasis to express mood and character of people, individually and in groups.
- Use color emphasis to depict changes in nature over time (time of day, time of year).
- Work through to finished, formal presentation. Select one. Do various studies of the above.
- Check DRAWING concepts for studies that could be extended

cont...

Resources:

Books

Color, p. 32. Riddell, B., Art in the Making.

Color and Value, pp. 22-24; Painting, Canadian Art: Learning the Language. pp. 45-47; Printmaking, pp. 48-50. Bennett, B. and C.P. Hall, Discovering

Visuals

Renoir, 'Moulin de la Galette'. David, 'Oath of the Horatii'. Wyeth, 'Christina's World' Millet, 'The Gleaners'. Hopper, 'Night Hawks'. van Gogh, 'Night Cafe' Group of Seven.

Films

NFB categories - Folk Art, Canadian Indian Painting.

McIntrye, E.M.I. - Check for films about color in Arts Catalogue. cont....

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Grade: NINE

Goal Title: components I

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS. Objective:

Manipulation of color emphasis can help express mood in two-dimensional compositions. Concept: A.

STUDY APPROACHES (cont....)

Develop an advertisement that uses color to convey the qualities of the product such as freshness, excitement, power, efficiency, warmth, comfort, etc.

Evaluation Approaches:

Finished compositions. Look for more proficient handling of color and use of color to create effective mood. Have students attach a short written statement to their work. Look for imaginative interpretations.

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS Objective:

forms. Organic shapes derived from natural objects can be developed into three-dimensional Concept: B.

Focus:

- Heightened appreciation of structural realities in nature and art.
- Open, skeletal objects which extend in lines into space.
- Closed, solid forms which fill and occupy and enclose space, expressing mass and volume.
- Relationship of media to structural forms.

Study Approaches:

- mounted, freestanding sculptures of Contrasts may be made to a theme from ENCOUNTERS. found or made objects. collage. Use Assemblages:
- Design a portrait of yourself using found and made Can some parts be made moveable? objects.
- scarcrows, wind vanes, kites, sound instruments). After project completion, decide the appropriatestructural forms in order to begin your design. Design a toy that functions in the wind (e.g., Select from a group of previously identified ness of form selection to toy function.

Resources:

- Books
- Crafts, pp. 65-69. Canadian Art: Learning the Language. Bennett, B. and C.P. Hall, Discovering Sculpture, pp. 51-53;
- å Plants, Riddell, B., Art in the Making. Construction, p. 14; Animals, p. 66.
- Theory and Practice. Form, Chap. 3; Ocvirk, O., et al., Art Fundamentals: Three Dimensions, Chap. 10.
- Visuals

Calder, 'Lobster Trap and Fish Tails'. Gaudi, 'Casa Mila, Facade, Barcelona'. Oldenburg, 'Soft Typewriter (Ghost)'. Picasso, 'Head of Bull'. Brancusi, 'Mme. Pogany'.

Le Corbusier (Notre-Dame-du-Haut). Smithson (Spiral Jetty). K. ohe.

- Films
- NFB categories Canadian Pottery, Sculpture; Carvings

cont....

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Grade: NINE

STUDENTS WILL CREATE COMPOSITIONS IN BOTH TWO AND THREE DIMENSIONS Objective: Organic shapes derived from natural objects can be developed into three-dimensional forms. Concept: B.

STUDY APPROACHES (cont....)

you like. Make drawings of it on large paper from at least three viewpoints. Cut out, and attach edges. Stuff with old newspaper.

Alternative: make small drawings. Construct in some appropriate medium.

Evaluation Approaches:

Portfolios and sketchbooks. Look for imaginatively formed ideas. Gather evidence that students can perceive and record extended objects as well as solid, massive forms. Assess the appropriateness of the medium selected and the skillfulness of the techniques applied.

CREATION OF COMPOSITIONS.

H-JECTIVE

transparent and opaque objects react to light: Students display an understanding of the ways

A-B.

suggest relationships of space and form in The qualities of transparency and opacity

compositions

A.

The qualities of transparency and opacity suggest the presence or absence of light

B

in compositions.

EVALUATION CRITERION

THE N

STUDENTS WILL BECOME FAMILIAR WITH THE USE OF TRANSPARENCY AND OPACITY

they use transparent and opaque effects

describe space and form in their compositions.

Components 2

Grade Vinc

Grade: NINE

Goal Title: COMPONENTS

STUDENTS WILL BECOME FAMILIAR WITH THE USE OF TRANSPARENCY AND OPACITY IN Objective:

THE CREATION OF COMPOSITIONS.

space and The qualities of transparency and opacity suggest relationships of form in compositions. Concept: A.

Focus:

- Depicting the visual and tactile qualities of natural and manmade materials.
- water, translucent materials vs. solid, opaque substances. Glass,
- Depth, density, clarity, properties of light.
- Transparent and opaque media.

Study Approaches:

- sources through the use of techniques that empasize Develop compositions that suggest depth and light opposite visual qualities. Analyze for relationship of degree of opacity to depth in picture
- Learn about using watercolor, colored inks, tissue etc. Also overlapping two images could provide tubes, cups, glasses, sheer curtains, windows, paper. Make studies of objects such as glass another alternative in studying transparency concept

Resources:

Books

Creative Process. Transparency, pp. 77-78. Ocvirk, O., et al., Art Fundamentals: Theory Painting, pp. 45-47; Color and Value, Learning the Language. Drawing - The Discovering pp. 22-24; Still Life, pp. 76-78. Color, Chap. 8; Bennett, B. and C.P. Hall, Simmons, S. and M. Winer, Space, Chap. 5. Canadian Art: and Practice.

Visuals

Duchamp, 'Nude Descending Staircase'. Gottlieb, A., 'Stained Glass Wall'. Vermeer, 'Young Woman with a Jug'. Nolde, 'The Last Supper'. P. Claesz ('Still Life'). Morris Louis paintings. Stained glass windows. da Vinci, 'Mona Lisa' Group of Seven.

Evaluation Approaches:

that display an effective use of transparent and opaque media as well as depicting transparency Look for compositions and opacity in the subjects portrayed in the Finished compositions. work. 0

Objective:

BECOME FAMILIAR WITH THE USE OF TRANSPARENCY AND OPACITY IN THE CREATION OF COMPOSITIONS. STUDENTS WILL

The qualities of transparency and opacity suggest the presence or absence of light. Concept: B.

Poems:

Qualities of light:

- the Depicting light and atmosphere in landscape; illusory experience of space;
- a measure of nearness, distance, brightness or darkness. Color intensity or opacity as

Study Approaches:

- achieve like color values. Emphasize detail in incorporates distances. Examine the values of foreground to enhance atmospheric perspective. Experiment with media and pigment mixtures to colors of objects close and objects far away. Select a natural or cityscape scene that
- (simple cameras, transparent coloring media such effects of light, light sources and distance. Use unfamiliar media to study and depict the as colored inks, food coloring).
- situations. Represent more or less opaque objects Make a study of a scene in two different light to suggest time of day effects.

Resources:

Books

Color and Value, pp. 22-24; Representa-Learning the Language. Discovering tional styles, pp. 83-84. Bennett, B. and C.P. Hall, Canadian Art:

Creative Process. Transparency, pp. 77-78. Simmons, S. and M. Winer, Drawing - The

Ocvirk, O., et al., Art Fundamentals: Theory Color, Chap. 8; and Practice. Space, Chap.

Visuals

3, 18081. O'Keefe, 'Red Hills and Bones'. Corot, 'Port of La Rochelle'. P. Claesz ('Still Life'). 'Autumn Rhythm' Goya, 'Shootings of May Constable, 'Hay Wain'. Turner, 'Snow Storm'. Group of Seven. Pollock,

Films

- Canadian Paintings, Quebecois McIntrye E.M.I. - Check for films about color in Arts Catalogue. NFB categories Paintinds.

cont....

Goal Title: components 2

Objective:

Grade: NINE

STUDENTS WILL BECOME FAMILIAR WITH THE USE OF TRANSPARENCY AND OPACITY IN

The qualities of transparency and opacity suggest the presence or absence THE CREATION OF COMPOSITIONS.

of light.

Concept: B.

Evaluation Approaches:

Finished compositions. Look for compositions that display an effective use of transparent and opaque media as well as depicting transparency and opacity in the subjects portrayed in the work.

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BJECTIVE

EFFECTS OF CONTROLLING COLOR, SPACE AND FORM IN RESPONSE STUDENTS WILL INVESTIGATE THE TO SELECTED VISUAL PROBLEMS.

CONCEPTS

- ಡ exhibit wide variation of form within Variation of form: natural objects single type. A
- colors advance or recede, according to certain Control of color and space: colors around them. B

the

OL a sense of distance proximity can be conveyed through the amount of detail used in compositions (micro-macro images). Control of space: ပံ

EVALUATION CRITERION

- similarities. They use more particulars than Students observe groups of natural objects carefully for unique variations as well as generalizations in their compositions that involve natural objects as subject matter. A
- use color color effects on their compositions: they They demonstrate an understanding of contrast to develop spatial effects. е В
- to develop Students use varied amounts of detail spatial effects in their compositions ပံ

Objective:

STUDENTS WILL INVESTIGATE THE EFFECTS OF CONTROLLING COLOR, SPACE AND FORM IN RESPONSE TO SELECTED VISUAL PROBLEMS. natural objects exhibit wide variation of form within a single type. Variation of form: Concept: A.

Focus:

- Consider the relationship of visual sense to tactile sense.
- Develop an awareness of the variety of surface qualities and growth patterns in nature.
- The idea of repetition with variations in such things as plants, animals, erosion patterns.
- Careful observation unique qualities rather than generalizations.

Study Approaches:

- leaves, plants, stones with similar configurations. Draw groups to emphasize slight variations, unique Collect shells, driftwood, seed pods or groups of qualities of each. Work through to finished presentation.
- writing to describe each plant form, to extend the Draw and paint a visual dictionary or field guide of local trees, flowers, etc. Use calligraphic project focus.

Resources:

- Books
- Form, p. 30; Riddell, B., Art in the Making. Environment, pp. 50-73.
- Creative Process. Landscapes, pp. 105-115. Drawing - The Simmons, S. and M. Winer,
- Canadian Art: Learning the Language. Movement and Repetition, pp. 36-37; Bennett, B. and C.P. Hall, Discovering Texture, pp. 25-27.
- Visuals
- Photographs by Freeman Patterson. Natural history slides. Science slides.

Evaluation Approaches:

Finished works. Look for more careful attention to particulars and unique details - a movement away from generalized or symbolized forms.

STUDENTS WILL INVESTIGATE THE EFFECTS OF CONTROLLING COLOR, SPACE AND FORM IN RESPONSE Objective:

TO SELECTED VISUAL PROBLEMS.

certain colors advance or recede, according to the colors Control of color and space: around them. Concept: B.

Focus:

Effects of colors on each other:

- Complementary colors, contrasts;
- Colors that advance, recede in space depending on surrounding colors;
- Warm and cool color and space;
- Proportions of color and space.
- Examples of 19-20th century painters: Fauvists, Impressionists, Color fieldists and Op artists.

Study Approaches:

- Design a geometric composition. Varying levels of distance can be achieved by use of certain color schemes.
- In landscape paintings, experiment with color application. Investigate such things as underpainting distant hills in unfamiliar colors, such as burnt sienna. Analyze results. Select an approach that appeals, and complete a formal composition.
- Experiment with strong contrasts: Large areas of one hue accented by strong complementaries in a small area.

Resources:

Rooks

Riddell, B., Art in the Making. Color, p. 32.

Ocvirk, O., et al., Art Fundamentals: Theory
and Practice. Color, Chap. 8.

Albers, J., The Interaction of Color.

Itten, J., The Art of Color.

Tritten, G., Teaching Color and Form in
Secondary School Art.

Visuals

Cezanne, 'Boy in the Red Vest'.
Stella, 'Jasper's Problem'.
Cezanne, 'Mt. St. Victoire, 1904'.
Gainsborough, 'Blue Boy'.
Albers, J. 'Homage to the Square "Borad Call",

1967'. Greek Amphora, 'Pig Trainer'. Hoffman, 'The Golden Wall', 'Cathedral'.

Vasarely.

J. Bush.

Evaluation Approaches:

Finished works, studies in portfolios. Look for skill in controlling color, both technically and compositionally. Look for evidence that the theories described in Focus have been applied.

cont....

Grade: NINE

STUDENTS WILL INVESTIGATE THE EFFECTS OF CONTROLLING COLOR, SPACE AND FORM IN RESPONSE TO SELECTED VISUAL PROBLEMS. Objective:

certain colors advance or recede, according to the colors Control of color and space: around them. Concept: B.

STUDY APPROACHES (cont...)

paint chips), experiment with simple collages that color-aid, clippings from colored magazine pages, Using color swatches (designers' layout paper, juxtapose strong contrasting hues.

Objective:

EFFECTS OF CONTROLLING COLOR, SPACE AND FORM IN RESPONSE STUDENTS WILL INVESTIGATE THE TO SELECTED VISUAL PROBLEMS. can be conveyed through the amount of detail used in compositions (micro-macro images). a sense of distance or proximity Control of space: Concept: c.

Focus:

- . Objects become more generalized in our perception as they recede into the distance.
- Control of notations, colors, marks used to describe the qualities of subject matter helps to situate it in space.
- Micro-images: the careful, detailed analysis of the surface qualities of objects.
- . Macro-images: compositions based on whole forms and spatial relationships.

Study Approaches:

- Make a series of drawings related to a simple shape or symbol e.g., the spiral. Choose from micro- to macro-scopic objects that contain this shape.
- bo close up studies of single objects e.g., shells, textiles, radios etc. Make very small drawings. Make very large drawings. Use a magnifying glass.
- . Look at a cross section of a cell under a microscope. Organize the visual information into a large scale drawing, painting or bas-relief sculpture.

Resources:

- Books
- Bennett, B. and C.P. Hall, <u>Discovering</u>
 Canadian Art: <u>Learning the Language</u>.

 Language of Art, pp. 18-69.

 Riddell, B., Art in the Making. Environment,
 - kiddell, B., Art in the Making. Environment, pp. 50-72.
 - Ocvirk, O., et al., Art Fundamentals: Theory and Practice. Details, p. 129.
- Visuals

Renoir, 'Moulin de la Galette'. Wyeth, 'Christina's World'. David, 'Oath of the Horatii'.

Llao Dynasty, 'Four Seasons'. Parthenon, 'Two Horsemen Cantering' relief.

Representational works/studies.

Yates.

Borduas.

Boccioni (Street Noises...).

Evaluation Approaches:

Finished works, portfolio studies. Look for evidence of careful planning and control of space, variation of marks, concern for overall composition.

SNOILISOAKO

STUDENTS WILL EXPERIMENT WITH THE PRINCIPLES OF DOMINANCE, EMPHASIS AND CONCENTRATION

IN THE CREATION OF COMPOSITIONS.

STATION OF

- elements in compositions tend to suggest Cluster and concentration of design compression or movement. A.
- elements in compositions suggest dominance Differences in size or value of design and emphasis of certain elements œ B

EVALUATION CRITISKION

- ships between shapes in compositions by the way Students are able to suggest spatial relationthey arrange those shapes. A
- through placement and proportion of the elements design principles 'dominance' and 'emphasis' Students demonstrate an understanding of the in their compositions B

STUDENTS WILL EXPERIMENT WITH THE PRINCIPLES OF DOMINANCE, EMPHASIS AND CONCENTRATION IN THE CREATION OF COMPOSITIONS. Objective:

Cluster and concentration of design elements in compositions tend to suggest compression or movement. Concept: A.

Focus:

- dominance of the majority, emphasis of minority. Working with abstract shapes:
- Direction, position, space, gravity, proximity.
- Implied line: rows of points or small shapes suggest a direction or movement.
- Implied energy and/or stasis.

Study Approaches:

- Enhance dots, implied line to suggest direction or Splatter ink as beginning of composition. movement.
- Make 'lines meeting barrier' drawings.
- create dominance of a shape; change sizes or colors studies of objects. Select a shape. Repeat, to Make a series of random doodles or blind contour to emphasize the movement of isolated or single shapes around the dominant shapes.
- position, concentration of simple design elements Use computers and computer software packages and to explore concepts of direction, such as dots and lines. input devices

Resources:

Books

Rottger, E. and D. Klante, Creative Drawing: Ocvirk, O., et al., Art Fundamentals: Theory Movement, available in many school libraries.) Point and Line. (Out of print but and Practice. Movement, Index. Art in the Making. p. 43; Focal Point, p. 41. Riddell, B.

Visuals

Degas, 'Dancers Practicing at the Bar'. Tanguy, 'Furniture of Time, 1939'. Dubuffet, 'Business Prospers'. Pollock, 'Autumn Rhythms' Riopelle ('Pavane'). Bush ('Passepied').

Films

NFB categories - Animated and Experimental

Evaluation Approaches:

Finished works and portfolio studies. In overall composition, look for evidence of balance and emphasis in placement of forms. STUDENTS WILL EXPERIMENT WITH THE PRINCIPLES OF DOMINANCE, EMPHASIS AND CONCENTRATION Objective:

IN THE CREATION OF COMPOSITIONS.

Differences in size or value of design elements in compositions suggest dominance and emphasis of certain elements. Concept: B.

Focus:

- Developing a focal point.
- Harmony in design is unity with variety.
- Relationships between elements in a composition.

Study Approaches:

- towards developing a harmoniously designed finished Write and illustrate a children's book. Work product.
- Create a dominant area by choice Design a weaving. Emphasize parts by weaving of value or texture. techniques used.
- techniques, emphasize a variety of shapes or parts. Construct a wooden, life-size puzzle. Use latex variation. Using size variation, or layering paints. Create dominant areas with color
- Use computer graphics techniques to experiment with dominance and emphasis of simple design elements.

Resources:

- Books
- Focal Point, Riddell, B., Art in the Making. p. 41; Contrast, p. 46.
- and Practice. Dominance Index; Size -Ocvirk, O., et al., Art Fundamentals: Theory Index; Value, Chap. 6.
- Rottger, E. and D. Klante, Creative Drawing: available in many school libraries.) Point and Line. (Out of print but
- Visuals
- Coptic textile, 'Heads, Horses, and Birds Border Design'. Leger, 'The City'.
- Michelangelo, 'The Flood-Sistine Chapel'. O'Keefe, 'Red Hills and Bones'. Bruegel, 'Return of the Flock'. Albers, A., 'Wall Hanging'.
 - Krieghoff. Riopelle.
- Films
- NFB categories Animated and Experimental

Division: COMPOSITIONS

Grade: NINE

Goal Title: RELATIONSHIPS 1

STUDENTS WILL EXPERIMENT WITH THE PRINCIPLES OF DOMINANCE, EMPHASIS AND CONCENTRATION IN THE CREATION OF COMPOSITIONS. Objective:

Differences in size or value of design elements in compositions suggest dominance and emphasis of certain elements. Concept: B.

Evaluation Approaches:

Finished works and portfolio studies. Look for experiments of varied size and emphasis of elements. Assess final products for harmony of total image.

ART WORKS.

- other students is part of learning to talk Making comparisons about pictorial styles between one's own works and the works of about art. A.
- helps in description and analysis of one's techniques used in one's own compositions Knowing the terms for design, media and own and others' works. 8

DAN UNITED WEREIGNED

- Students perceive and describe similarities and differences between their own and others' works with increasing fluency. A.
- More artistic features are taken into account description of their own and others' works. Students use more correct terms for design features, media and techniques in their when analysing works. . Ю

Objective:

P. STUDENTS WILL USE THE TECHNIQUES OF ART CRITICISM FOR ANALYSIS AND COMPARISON ART WORKS.

Making comparisons about pictorial styles between one's own works and the works of other students is part of learning to talk about art. Concept: A.

Focus:

- Developing analytic style describing treatments of subject matter and arrangements of visual elements.
- Interpreting meanings from work.

Study Approaches:

- Teacher questions-student statements; get students to gain experience in different ways of looking at 'artist', by 'responder' and by 'critic' in order to change roles e.g., descriptions/responses by
- Written statements about their work can be kept in notebooks or sketch books.
- Small group discussions can be held about specific questions.
- described in Vocabulary used could be recorded: notebooks, taped responses etc.
- Use stylistic devices of these artists in your own how these representational artists' styles differ. Introduce three artists of distinct styles e.g., Ken Danby, Ron Bolt, Dorothy Knowles. Analyze work.

Resources:

Books

You and Your Response to Art, pp. 86-90 Canadian Art: Learning the Language. Bennett, B. and C.P. Hall, Discovering

Chapman, L., Approaches to Art in Education.

Feldman, E., Varieties of Visual Experience.

- Students' works.
- Visuals

e.g., Ken Danby, Ron Bolt, Dorothy Knowles.

Films

NFB categories - Canadian Painting.

Evaluation Approaches:

discussions. Look for willingness to participate Teacher-student interviews, small and large group in discussion. Listen for ability to identify and describe elements of similarity and difference between works.

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Grade: NINE

Division: COMPOSITIONS

Goal Title: RELATIONSHIPS

OF STUDENTS WILL USE THE TECHNIQUES OF ART CRITICISM FOR ANALYSIS AND COMPARISON ART WORKS. Objective:

Knowing the terms for design, media and techniques used in one's own compositions helps in description and analysis of one's own and others' works. Concept: B.

Focus:

- . Vocabulary: definition and appropriate use of terms for elements and principles of design.
- Recognition and description of design principles, media and techniques.

Study Approaches:

- . Teacher questions-student statements in discussion, notebooks or taped response.
- . Small group discussion focussing on specific questions.
- Written statements about own works may accompany each work.
- · Vocabulary quizzes.
- . When shown various artists' works, students identify media and techniques that students have encountered in studio sessions.

Resources:

- Books
- Vocabulary or glossary sections of books used (e.g., Purposes of Art, Art Fundamentals: Theory and Practice).
- Elements' section of Drawing The Creative Process.
- 'Language of Art' section of Discovering Canadian Art: Learning the Language.
- Students' works.

Evaluation Approaches:

Teacher-student interviews, small and large group discussions and critiques. Look for accurate use of terms when describing works, and increased vocabulary of art terms over the course. Look for recognition of media and techniques studied.

COMPOSITIONS

B T CINVE

STUDENTS WILL INVESTIGATE THE EFFECTS OF MODIFYING COLOR, SPACE AND FORM PICTORIAL STYLE.

CHANGE

OL

- The same composition, when executed with different color schemes, communicates a different mood or feeling. A.
- different spatial relationships, present The same forms, when composed with different visual effects. B

EVALUATION CRITISKION

- compositions. Students begin to use color as a means of communicating feeling in their They vary colors to vary mood. A.
- Students use more varieties of shapes and experiment with spatial effects in their compositions. œ M

Grade Vine

Grade: NINE

STUDENTS WILL INVESTIGATE THE EFFECTS OF MODIFYING COLOR, SPACE AND FORM TO CHANGE PICTORIAL STYLE. Objective:

ಡ The same composition, when executed with different color schemes, communicates different mood or feeling. Concept: A.

Focus:

- Concepts of color scheme, arbitrary color, expressive color.
- clarity of colors suggests strong light, outdoors. Amount of light affects clarity of colors:

Study Approaches:

- Experiment with color as the means of communication (dark, threatening, cool, misty, thoughtful, hot, energetic, vibrant).
- Change color of some shapes in different compositions. Use cut out figures.
- gels, or, different colored lightbulbs, experiment If you have access to stage lights with different with lighting still life arrangements or figures for different moods.
- Discuss stereotypical or psychological ideas about Examine advertisements for use of color mood. color and their effect upon color choice and preference.
- a poem or a piece Use color to express the mood of of musical work.
- Use a color computer monitor to explore the effects of different simple color schemes.

Resources:

- Books
- Canadian Art: Learning the Language. Bennett, B. and C.P. Hall, Discovering Color and Value, pp. 22-24.
- Ocvirk, O., et al., Art Fundamentals: Theory Color, Chap. 8. and Practice.
- Visuals
- Compare color treatments of similar content, Byzantine Mosaic, 'Emperor Justinian and His e.g., Nolde, 'Last Supper'. Retinue'.
- Films
- McIntyre E.M.I. Check Arts Catalogue for films about color.

Evaluation Approaches:

Look for evidence attempts to express mood and imagination, and of color theory, Use checklist. Have students attach written statements. of knowledge and application unified color presentation. Finished works, portfolios.

Objective:

STUDENTS WILL INVESTIGATE THE EFFECTS OF MODIFYING COLOR, SPACE AND FORM TO CHANGE PICTORIAL STYLE.

The same forms, when composed with different spatial relationships, present different visual effects. Concept: B.

Poeus:

- Creating space: different vantage points or eye levels, use of positive and negative shapes, transparency.
- think we see (generalized from previous experience) Conceptual vs. perceptual views of forms: what we vs. what we see in that particular instance (snapshot view).

Study Approaches:

- ಡ generalized characteristics. Form these into Develop an idea about a subject focussing on 'Cubist' style interpretation. Use paint or drawing media.
- If you have access to video equipment or instamatic cameras, experiment with photographs of simple forms to demonstrate different vantage points.
- of Maintain use Vary depictions of figures in action: develop negative space as part of composition. close-up and distant depictions.
- Using several objects in a still life composition, groupings: widely separate, one-object isolated rearrange them three or four times in different from the rest, tightly grouped, etc.

Resources:

Books

Hanks, K., and L. Belliston, Rapid Viz. The Box, p. 16. Wong, W., Principles of Two-Dimensional Design.

Visuals

Picasso, 'Portrait of Ambroise Vollard'. Ravenna, S. Vitale, 'Vault Decoration Mantegna, 'The Dead Christ'. Peacocks, etc. '.

Futurists. Cubists.

Evaluation Approaches:

Portfolio entries and finished works. Look for subject matter may be recorded in sketch books. an understanding of ways spatial relationships observations of several different aspects Careful can be depicted or interpreted.

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Division: compositions

Goal Title: ORGANIZATIONS

STUDENTS WILL INVESTIGATE THE EFFECTS OF MODIFYING COLOR, SPACE AND FORM TO CHANGE PICTORIAL STYLE. Objective:

The same forms, when composed with different spatial relationships, present different visual effects. Concept: B.

STUDY APPROACHES (cont...)

Abstract a motif from a landscape or plant drawing done previously. Create staccato-like or immobile images by the repetition, placement, division, and gradational changes you impose on the motif.

R.J.B.CHIVE

AND ACROSS CULTURES.

CONCEPTIO

- The human image changes through time and across cultures. A.
- Images of nature change through time and across cultures m

EVALUATION CRITERION

- the ways human beings are perceived Students interpret the imagery of different cultures with increasing recognition of the variations in and depicted. A
- variations in the ways nature has been perceived. cultures with increasing recognition of the Students interpret the imagery of different pi pi

Goal Title: SOURCES OF IMAGES

STUDENTS WILL CONSIDER THE NATURAL ENVIRONMENT AS A SOURCE OF IMAGERY THROUGH TIME AND ACROSS CULTURES. Objective:

The human image changes through time and across cultures. Concept: A.

Focus:

The ways human beings are perceived and depicted:

- Influences such as time in history, political/
 social needs, and artistic styles could be
 considered;
- , Standards of beauty, and the expression of beauty in works of art can be considered.

Study Approaches:

- Look at busts, portraits, statues, caricatures, political cartoons; compare reasons for creation; examine works for a view of man prevalent at the time; learn about the artist's role in making these images. Consider questions about the changing expressions of beauty or idealism.
- Conduct "interviews" with the subjects of the art works. Research the background of the period to get an understanding of life styles, etc.
- Draw/paint/construct a portrait of a friend in the same mode or style as one of the works studied (COMPOSITIONS).

Resources:

Books

Bennett, B. and C.P. Hall, Discovering Canadian Art: Learning the Language. Figurative Art, pp. 71-72. Elsen, A., Purposes of Art. Portraits and Figures, Chap. 17-18.

Visuals

Laser disc visuals.

Greek, 'Nike of Samothrace'.

Egypt, 'Khafre Seated Portrait'.

Rodin, 'The Thinker'.

Brancusi, 'Mme. Pogany'.

Michelangelo, 'Pieta'.

Bellows, 'Dempsey and Firpo'.

Vermeer, 'Young Woman with a Jug'.

Nolde, 'Last Supper'.

Cezanne, 'Boy in a Red Vest'.

Hopper, 'Night Hawks'.

Goya, 'Shootings on May 3, 1808'.

Moore, 'Tube Shelter Perspective'.

Lautrec, 'Yvette Guilbert'.

Degas, 'Dancers Practing at the Bar'.

Seurat, 'A Sunday Afternoon at the

van Gogh, 'Night Cafe'.

Grande Jatte'

STUDENTS WILL CONSIDER THE NATURAL ENVIRONMENT AS A SOURCE OF IMAGERY THROUGH TIME AND ACROSS CULTURES. Objective:

The human image changes through time and across cultures. Concept: A.

Resources:

Visuals (cont...)

Ingres, 'Portrait of M. Guillon-Lethiere'. Greek Amphora, 'Pig Trainer'. Boccioni, 'Unique Forms of Continuity in Duchamp, 'Nude Descending Staircase'. Warhol, 'Gold Marilyn Monroe'. Renoir, 'Moulin de la Galette' David, 'Oath of the Horatii'. Wyeth, 'Christina's World'. Millet, 'The Gleaners' Miro, 'Self Portrait'. da Vinci, 'Mona Lisa' Marisol, 'Family'. Space.

Greek sculptures: portraits, busts. Mantegna, 'Dead Christ'. Egyptian hieroglyphics. Rigaud, 'Louis XIV'.

African and Inuit images. Aristocratic portraits. Equestrian Statues.

Films

NFB categories - Indian Masks; Portrait paintings, Inuit. cont....

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Division: encounters

Goal Title: sources of images

Objective:

Grade: NINE

STUDENTS WILL CONSIDER THE NATURAL ENVIRONMENT AS A SOURCE OF IMAGERY THROUGH TIME AND ACROSS CULTURES.

The human image changes through time and across cultures. Concept: A.

Evaluation Approaches:

Note student participation in discussions. Short answer tests or quizzes may be appropriate. Look for increased recognition of the ways different cultures describe people in their art. Students might include factors in Focus in group discussions or through questioning. Anecdotal records may be appropriate.

Grade: NINE
Objective: ST

STUDENTS WILL CONSIDER THE NATURAL ENVIRONMENT AS A SOURCE OF IMAGERY THROUGH TIME AND ACROSS CULTURES.

Images of nature change through time and across cultures. Concept: B.

Focus:

- Man's view of nature changes through time: threatening, benevolent, agricultural, pastoral, the effects of the industrial age, ecological awareness, etc.
- Importance of decoration.

Study Approaches:

- . Observe examples from many cultures in slide, film or reproduction.
- Through images created to invoke, describe or idealize nature, investigate the treatment of a) animals, b) plant life or c) landscape through time and across cultures. Consider reasons for image development, and purposes served. In western imagery, consider the realistic or symbolic expressions used.
- . Discuss man's contemporary view of nature. Locate visual evidence for the views expressed. Make a visual statement about your feelings about the contemporary view (COMPOSITIONS).

Resources:

- Books
- Bennett, B. and C.P. Hall, Discovering Canadian Art: Learning the Language. Subject Matter, pp. 70-85.
- Elsen, A., Purposes of Art. Chap. 2, 15 (example).
- Visuals

Laser disc visuals.

Michelangelo, 'The Flood - Sistine Chapel'. Calder, 'Lobster Trap and Fish Tails'. Delacroix, 'Tiger Mauling a Horse'. Rembrandt, 'A Cottage in the Trees' Gericault, 'Two Horses Cavorting'. Smith, 'Hudson River Landscape'. Bruegel, 'Return of the Flock'. Masson, 'Battle of the Fishes'. Llao Dynasty, 'Four Seasons'. Corot, 'Port of La Rochelle'. Graves, 'Joyous Young Pine'. Pompeii, 'Sacred Landscape' van Gogh, 'View of Arles'. Picasso, 'Head of a Bull'. Constable, 'Hay Wain'. Monet, 'Water Lilies'. Leger, 'The City'.

STUDENTS WILL CONSIDER THE NATURAL ENVIRONMENT AS A SOURCE OF IMAGERY THROUGH TIME AND ACROSS CULTURES. Objective:

Images of nature change through time and across cultures. Concept: B.

Resources:

Visuals (cont...)

Cezanne, 'Mt. St. Victoire, 1904'. Paleolithic painting and carving. Animal and Plant encyclopedias. O'Keefe, 'Red Hills and Bones'. French salon wall paintings. Pollock, 'Autumn Rhythms' van Gogh, 'Cypresses'. Atmospheric paintings. Turner, 'Snow Storm'. Chinese landscapes. Barbizon School. Rousseau.

NFH categories - Cape Dorset, Canadian Paintings.

Evaluation Approaches:

research reports, short analyses of works seen in class. Look for a growth in awareness of themes in Focus as exhibited by statements both spoken Keep anecdotal records. Note student contribution to discussion and response to questions. Students may be required to do individual and written.

BACODALISES

REPRESENTATIONAL WORKS STUDENTS WILL IDENTIFY THEMATIC AND STYLISTIC VARIATIONS OF AS CHARACTERISTICS OF CERTAIN PERIODS. BUDGILLA

CONCEPTS

- A. A particular concept of beauty can be discerned in works of a specific historic period.
- B. Landscape works of different periods reveal man's changing view of nature.

EVALUATION CRITICISMON

- A. Students begin to recognize that standards of human beauty change over time and across cultures. They begin to understand that their own judgements about beauty are based on prevailing cultural attitudes.
- Students begin to perceive that a culture's relationship with the environment can be seen through the imagery used to describe nature.

Objective: STUDENTS WILL IDENTIFY THEMATIC AND STYL

STUDENTS WILL IDENTIFY THEMATIC AND STYLISTIC VARIATIONS OF REPRESENTATIONAL WORKS AS CHARACTERISTICS OF CERTAIN PERIODS.

a specific historic period. particular concept of beauty can be discerned in works of ď Concept: A.

Focus:

- . Changing styles and manners in works of art from selected artistic periods.
- . Ideals of body form, facial features, clothing styles.
- . Prevailing cultural attitudes in our own times.
- Portraits and images of male and female face and form from several periods.

Study Approaches:

- . Observe examples in slide or reproduction form.
- Comparisons of examples that focus on different ideals of body form: e.g., delicacy of features, amount of adornment, skin coloration, figure and shape.
- Discussions of beauty: why a notion of beauty?
 What are prevailing standards of beauty? How does
 our ideal compare with Rubens? da Vinci? Renoir?
 Matisse? Vermeer? Caravaggio? What will be
 considered beautiful in a hundred years? Why?
- Have students assume advocacy roles and debate the renditions of beauty or elegance from other cultures or times.

Resources:

- Books
- Elsen, A., Purposes of Art.
- Visuals
- eg.Greek, 'Nike of Samothrace'.
 da Vinci, 'Mona Lisa'.
 Vermeer, 'Young Woman with a Water Jug'.
 Brancusi, 'Mme. Pogany'.
 Warhol, 'Gold Marilyn Monroe'.
- eg.Bellows, 'Dempsey and Firpo'.
 Seurat, 'Stone Breakers'.
 Rodin, 'Thinker'.
 Rigaud, 'Louis XIV'.
 Ravenna, S. Vitale, 'Emporer Justinian and Retinue'.
 - Egypt, 'Khafre seated portrait'.
- Laser disc visuals.
- Rubens.
- Renoir. Degas.
- Klimpt.
- Matisse. de Kooning.
- Fertility Goddesses.
- Classical Sculptures
 - Renaissance.

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Goal Title: TRANSFORMATIONS THROUGH TIME

Division:

ENCOUNTERS

Grade: NINE

STUDENTS WILL IDENTIFY THEMATIC AND STYLISTIC VARIATIONS OF REPRESENTATIONAL WORKS AS CHARACTERISTICS OF CERTAIN PERIODS. Objective:

a specific historic period. particular concept of beauty can be discerned in works of K Concept: A.

RESOURCES (cont....)

Visuals

19th Century. Modern Fashion Illustration.

Film

NFB category - Art works.

Evaluation Approaches:

Note student participation in discussion in class. Short essays or reports may be appropriate. Look for increased awareness of the sources of their own opinions and preferences. Keep anecdotal records over time.

Objective:

STUDENTS WILL IDENTIFY THEMATIC AND STYLISTIC VARIATIONS OF REPRESENTATIONAL WORKS AS CHARACTERISTICS OF CERTAIN PERIODS.

Landscape works of different periods reveal man's changing view of nature. Concept: B.

Focus:

Views of the environment:

- Nature as benevolent or threatening;
- Landscapes from different priods, cultures, and motivations behind their creation;
- Interpretations, themes, subjective experience of the artist.

Study Approaches:

- Observe examples in slide, filmstrip or reproduction form.
- painting fulfilled? What philosophies or attitudes Consider influence does the artists' location have on his Analyze for stylistic treatments, use of color, Investigate the history of landscape painters, from the ancient world to studio painters to such questions as "what needs have landscape What outdoor painters to contemporary painters. subjective or objective interpretations. are expressed in different landscapes? work? (size, format, content) . . ."

Resources:

- Books
- Art and Nature, Elsen, A., Purposes of Art. Chap. 15.
- Visuals
- Michelangelo, 'The Flood Sistine Chapel'. Bruegel, 'Return of the Flock'. Pompeii, 'Sacred Landscape'. eg.Lascaux, 'Main Chamber'.
- Graves, 'Joyous Young Pine'. eg.van Gogh, 'Cypresses'. Monet, 'Water Lilies'.
- eg.Llao Dynasty, 'Four Seasons'. Pollock, 'Autumn Rhythms'. Turner, 'Snow Storm'.
- 'Lobster Trap and Fish Tails'. eg.O'Keefe, 'Red Hills and Bones'. Smith, 'Hudson River Landscape' Pollock, 'Autumn Rhythms' Calder,
- Rembrandt, 'A Cottage Among the Trees'. Bruegel, 'Return of the Flock'. Cezanne, 'Mt. St. Victoire'. eg.Corot, 'Port of La Rochelle' Constable, 'Hay Wain'.

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Goal Title: TRANSFORMATIONS THROUGH TIME

Grade: NINE

Division: ENCOUNTERS

STUDENTS WILL IDENTIFY THEMATIC AND STYLISTIC VARIATIONS OF REPRESENTATIONAL WORKS AS CHARACTERISTICS OF CERTAIN PERIODS. Objective:

Landscape works of different periods reveal man's changing view of nature. Concept: B.

Resources:

Visuals (cont...)

Barbizon School, Rousseau. Chinese Landscapes. Constable, Turner, Whistler. Group of Seven. Alberta artists.

Films

NFB categories - Canadian Paintings, Quebecois Paintings.

Evaluation Approaches:

See previous concept. Look for understanding that themes in Focus affect the way an artist renders a scene. Look for understand- ing that landscape painting has changed its format many times and that it will continue to do so in response to the social and cultural context.

STUDENTS WILL BECOME AWARE OF THE IMPORTANCE SOCIETY PLACES UPON VARIOUS WORKS OF B.JECTIVE

ART.

CONCEPTS

- A. The ways people use art change through time.
- B. Society has various ways of preserving and displaying public and private art works.

EVALUATION CRITERION

- A. More diverse purposes of art are identified by students. They recognize that these purposes change through time.
- B. Students realize that not all societies have the same values of preciousness and preservation of their art forms.

Grade Vine

ART. STUDENTS WILL BECOME AWARE OF THE IMPORTANCE SOCIETY PLACES UPON VARIOUS WORKS OF Objective:

Concept: A. The ways people use art change through time.

Focus:

Art forms have been used to:

- Signify power and authority;
- Transmit beliefs;
- Record events;
- . Describe people, ideas and nature;
- . Enhance people and their environments.
- use comparisons from historic and contemporary art both two- and three-dimensional. (Topics discussed in Grade Seven Encounters may be useful.)

Study Approaches:

Select two major art historic periods:

Ancient Egyptian Ancient Greek Roman Medieval/Gothic Renaissance 19th century 20th century

Resources:

Books

Elsen, A., Purposes of Art.

Feldman, E., Varieties of Visual Experience.

Gardner, H., Art Through the Ages.

Janson, H., A Basic History of Art

Cunningham, L. and J. Reich, Culture and Values, I and II.

Cornell, S., Art: A History of Changing Styles.

Fleming, W., Arts and Ideas.

, Visuals - appropriate to focuses selected.

Laser disc visuals.

Films

NFB category - Art Works.

cont...

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STUDENTS WILL BECOME AWARE OF THE IMPORTANCE SOCIETY PLACES UPON VARIOUS WORKS OF ART. Objective:

Concept: A. The ways people use art change through time.

STUDY APPROACHES (cont...)

- . Have students observe examples from these periods in slide and picture form. Develop comparisons of the major themes of art from each time, and the purposes served by the art forms observed.
- Students do research projects, have simulated auctions, games and debates to investigate topics in Focus.
 - Students make presentations on selected topics within one period (e.g., armor, religious buildings, standards of feminine beauty, concept of life and death).

Evaluation Approaches:

class discussions (note participation), tests, quizzes, short essay questions. Look for students making comparisons in their comments. Keep anecdotal records of responses and participation.

ANTW .

THE IMPORTANCE SOCIETY PLACES UPON VARIOUS WORKS OF ART. STUDENTS WILL BECOME AWARE OF Objective:

Society has various ways of preserving and displaying public and private art works. Concept: B.

Focus:

- Our society's attitude toward certain art works: preservation, display, valuing, collecting, patronage.
- Galleries, museums, public and private collections.
- Restoration and conservation, cataloguing.
- "Un-touch-ability" of works we prize.

Study Approaches:

- . Gallery visits, museum visits.
- Presentations by gallery owners, appraisers, museum personnel.
- Student research projects and presentations.
- Simulated auctions, imaginary interviews with artists.
- Collect newspaper and magazine articles that describe sales of famous art works.

Resources:

- Books
- Elsen, A., Purposes of Art.
- Hobbs, J., Art in Context.
- Richardson, J., Art: The Way It Is.
- Films

NFB category - Art Works.

Evaluation Approaches:

Participation in discussions, written work and presentations. Look for comments that reveal awareness of the ideas in Focus. Keep observational records.

APPENIOLOS





Appendix A — Developmenta Characteristics of Students

Artistic development is an important aspect of the developmental profile of an adolescent student. This guide was planned with consideration of the general characteristics of students with regard to themselves, their peers and their art-making are reflected in the emphases on certain subject matter, concepts about art and study approaches at each of the three grade levels.

Several conflicting theories exist in art education literature to explain the process of artistic development in children; all are attempts to give predictive structure to what is generally seen to occur at given age levels. Teachers are advised to familiarize themselves with current information on this topic. All explanations caution those who work with students to expect a range of exceptions and individual differences among students, and to consider stage developmental theories as general and flexible descriptions of what to expect from the average student at each level.

The early adolescent years are characterized by a growing reliance on self and peers, and a desire for independence from parents and teachers. Peers become a source of behavior standards, and their influence intensifies throughout the junior high school years. The student is developing a self-concept, and thus becomes more critical of himself or herself and others. At the same time, the student becomes more aware of, and worried about, the opinions of others, particularly peers.

In their art work, students at the grade seven level become more concerned with accurate representation of the visual world and attempt to depict space

grade seven is enable students to feel a sense of achievement in this study approaches in both grade seven and grade eight. Students self-consciousness is accommodated in students begin to compare their artistic endeavors to their heightened expectations, the work of their allow opportunities to work with familiar subject matter from other parts of the school program, the students own lives and their areas of interest in the stage, provision is made in grade seven for extensive Compositions and Drawings concepts through several approaches. The fascination with detail is enhanced the concepts and objectives directed towards critical They begin to use more varied colors, textures, visual elements and more "crisis in confidence" often develops as peers, and the work of professional artists whom they admire. The grade seven art program is intended to practice, repetition and elaboration of fundamental subtlety in expression. Because of the self-critical popular media, fantasy and familiar objects. small teacher-student conference situation. "talking about art" in restricted to the less stressful and objects more realistically.

for activities that will help to alleviate problems of confidence and a exhibit and develop fantasy, humor, imagination, and "pictures", so the study approaches provided in grade A variety of media and an experimental approach Students are very interested in examples from historical art and topics for their own work that call strong desire to complete or finished compositions - what they relatively short interest span among grade seven contain many suggestions would allow such extended works They have a exaggeration. students.

They want to depict space realistically, hence the grade eight Drawings section contains an emphasis various depictions of space and form, to enable the concepts of decoration (pattern and emphasis) and Drawings, Compositions and Encounters. Concern for and their activities is incorporated into grade eight Objectives and Concepts - those and intensity at this level has been accommodated in students also possess this desire to students to feel they are progressing towards their more exacting standards. As students this age are beginning to use abstract words and ideas, a focus on human spaces (building, landscapes environmental designs) and human groups (tableaux and personal identity symbols). To enhance the development of critical and analytical thinking which occurs at this age, the positively-directed discussions of student works and written statements about student's works are included. The typical enjoyment of drama composition. Themes that focus on human feelings and values help students at this age to express their emerging attitudes about life and their ability to compositions, or finished works of art forms appears at this level Objectives and Concepts that focus on mood consider alternative aspects of social issues. Grade eight with functions several

In grade nine, independent critical thinking is extended to a fuller understanding of ethical abstractions and a greater awareness and interest in social issues, particularly those that affect the students personally. Self-confidence is beginning to grow, and highly developed skills in familiar media can be expected. An experimental approach to subjects and media encourages exploration of new areas of image-making, and meets the needs of students at this

level for opportunities to make decisions and take responsibility for the completion of projects. Several alternative activities can be offered in each unit of study to further meet the students' needs to make more decisions about their time and learning.

Since the students' sense of historical time is at this level. Discussions of their own works and the and large groups may facilitate the self-understanding cultures. The study of different pictorial styles can then be applied to an analysis of students' own developing age, as well as critical skills and nature, personal styles, of which they gain consciousness of works of historical artists conducted in both people, developing at this level, Encounters contains considerations of changing images of and beauty through time and across vocabulary development. at this

Students at this level can respond to visual forms with discrimination in both the visual and expressive aspects of images. They are capable of using independent critical thinking, logic, and inductive reasoning in analyzing qualities, meanings and ideas in visual forms. They can begin to apply concepts of metaphor and analogy in their discussion of art works. Opportunities should be given for full-scale critical analyses (description, analysis, interpretation and judgement) to be performed in a variety of settings (galleries, slide-discussions and class-critiques) and with a variety of art forms.

DEVELOPMENTAL CHARACTERISTICS OF STUDENTS (cont...)

The guide writers in their development of the section "Developmental Characteristics of Students" acknowledge the following writers and their works:

The Association for Supervision and Curriculum
Development, Developmental
Characteristics of Children and
Youth. (Chart), 1975.

Approaches to Art in Education.
New York: Harcourt Brace
Jovanovich, Inc. 1978.

Chapman, L.

Lowenfeld, V. Creative and Mental Growth, and Brittain, W.L. 7th ed., New York, Macmillan, 1981.



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Appendix B — Special Students

can acquire from satisfying art experiences are important to their complete development. Art can provide essential support for those students whose progress is delayed, and a learning disabled, and physically Children with extreme social, economic considerations. All these children require a more individualized approach, which necessarily involves additional planning and resources. The special Although children with severe unusual for teachers to find students with Several categories of special students are considered in this section: the gifted, academic-occupational, mentally or cultural differences may also require special This curriculum guide has been designed to meet handicaps will probably not attend regular classes, it special needs included in their classes, and adaptachallenge for those whose abilities are advanced. tions of the curriculum will be required. needs of average junior high school Alberta. benefits they all handicapped, handicapped.

An initial assessment of ability is important with any type of special student, since a wide range of art abilities exists even within the exceptional categories. By obtaining a clear picture of the particular abilities of the student, the teacher can establish a basis for planning appropriate activities for the student as well as for assessing the students! progress. Teachers of special students are advised to consult with specialists and other teachers who work with those students to determine the most effective methods of dealing with their needs.

Gifted Students

Encouraging the special abilities of the gifted child is as important in art as it is in other subjects. Society requires not only talented artists and designers, but also leaders who recognize the contribution that the arts make to society. Two kinds of giftedness can be present in a regular junior high school art class: so-called "academically" gifted students who excel in the sciences, social studies, mathematics and language arts, and artistically gifted students. Gifted students frequently belong to both of these groups, and both groups require extra planning to enhance their advanced abilities.

students gifted in art generally exhibit some or all of the following traits: acute observation skills, a vivid memory, a good imagination, openness to new experience, taking art seriously, deriving satisfaction from their art work, persistence with ideas and task completion, unusual dexterity, exceptional color sense, symbolic sensitivity, executive drawing ability, ability to generate a number of solutions to artistic problems, and overnormal aesthetic judgement.

Gifted children often need to be challenged to expand their learning through new and different experiences rather than just more or extended versions of the activities encountered by their classmates. More complex, challenging artistic problems, more opportunities for independent research, experimentation and historical and critical investigation can be offered to both academically and artistically gifted students who excel in the regular art program. For

example, microprocessors and computers provide challenges for such students in other aspects of the school program and can be applied to some aspects of visual problem-solving in art through programs for creating graphics and devising and analysing patterns. Such students require many opportunities to work independently, to find problems of their own as well as to solve complex problems. They need time and opportunities to delve more deeply into background information, techniques and processes, and Encounters concepts.

Academic — Occupational/Mentally Handicapped/Learning Disabled Students

Art students in this category require more time, simpler tasks broken down into shorter modules, activities which require shorter periods of concentration and, wherever possible, activities that can be completed in one class period. Expectations should be realistically tailored to the particular traits, work habits and abilities of the student. As students gain competence and confidence with simple tasks, expectations can gradually be increased. Negative experiences should be minimized, and teachers should emphasize and capitalize on successes achieved by these students.

Physically Handieapped Students

effective teaching of these students, who require approaches than those students with other difficulties. Art activities need to be with of organization and essential cobe behavior students Professional consultation is help and destructive frustration, withdrawal, lack carefully planned to persistence, different learning

sometimes exhibit. Activity planning should consider the need for social development, positive experiences and immediate successes.

Students with Social and Cultural Differences

Particularly in the junior high school setting, where conformity and peer acceptance are valued by students, it is important to nurture positive attitudes toward individuals and groups that may be considered "different" from the main class group. This is best achieved by recognizing the cultural uniqueness and expression of these groups, and by exposing students to a wide range of art styles and forms that illustrate cultural diversity.

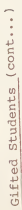
The guide writers in their development of the section "Special Students" acknowledge the following writers and their works:

Uhlin, D. Art for Exceptional Children, 2nd ed., Dubuque, Iowa, Wm. C. Brown, 1979.

Lark-Horovitz, B., Understanding Children's Art for Lewis, H. and Better Teaching, Columbus, Ohio, Luca, M.

Gaitskell, C.D. Children and Their Art. New York and Hurwitz, A. Harcourt, Brace and World, Inc.

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Note: Carousel is a group dedicated to the belief that the arts have an important part to play in the lives of those with physical disabilities, perceptual or mental handicaps, psychological or emotional problems, economic or social disadvantages. \$5.00 membership fee - Box 342, postal Station P, Toronto, Ontario.

Appendix C — Evaluation

clearly stated methods of evaluation are an advantage to the art teacher. They help the teacher justify the adequacy of the program, give clear guidelines to students about their performance, allow administrators to see the way the program functions and allow parents to understand the criteria for assessment of their child's progress.

The development of a concept-based, sequential students' progress in relation to stated objectives. The students' learning is being evaluated rather than the art product, and while the product often contains evidence of learning, it is important to assess the demonstrated by the product. Evaluation criteria and approaches as provided with the objectives and concept statements in this guide should help teachers to make assessments on the basis of stated objectives. They provide strategies for program facilitates evaluation of learning in art. of around the assessment both formative and summative evaluation. achievement Evaluation centres

Formative evaluation assess the value of the process of learning in art as well as the product. It is ongoing, and allows the teacher to evaluate student performance while learning takes place, give immediate feedback and note weaknesses and strengths before the final, or summative evaluation takes place. Discussions with individuals and groups while the lesson is in progress allow this process to occur while the students have opportunities to utilize suggestions.

Summative evaluation reports on the outcome of the learning process and should take into account information gathered in the formative process. Summative evaluation should also result in feedback to the student, and should be done as consistently and systematically as possible.

The forms of evaluation mentioned here will help to convey the impression that progress in art depends on the students learning experience rather that innate ability and that it is possible to evaluate art in a systematic way. They are most effective when a range of methods are used and when a substantial amount of evaluative information is available for every student. The essential element in effective evaluation is the clear definition of objectives and establishment of criteria. Students should understand the terms of such criteria and the reasons for activities so they know what is expected.

This curriculum guide states general goals for the program, objectives for each grade in three division, and provides specific evaluative criteria and approaches for each objective and concept. Teachers should evaluate student progress on the basis of the goals and objectives through the concepts being presented. The student's development over time and previous art experience should be taken into consideration.

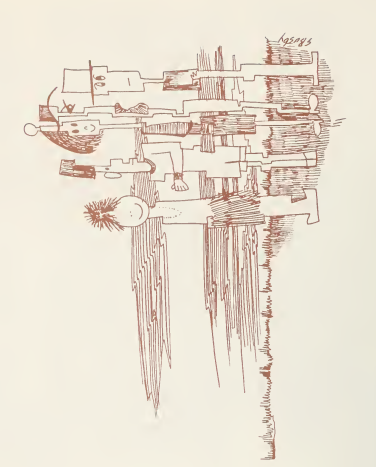
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Suggested Methods of Evaluation

- student work The teacher can examine work for progression in the application of art concepts, selected over the length of the term or period the refinement of expressive skills and the These are examples of expansion of subject matter. of evaluation. Portfolios:
- Such observational notes are valuable formative to discussions, and application of information. habits, attitudes, understanding, contribution Teachers may keep charts, checklists, brief notes about students' work evaluation tools. Ancedotal Records: 2 .
- Written Assignments and Oral Presentations: ٠ ٣
- best assessed through verbal means, and teachers they are not trditionally held as art evaluation These aspects of the program are are an important part of the program. Language is important to learning about art, and a wellshould not hesitate to use them merely because Discussion and research skills developed art vocabulary is important to art This program contains many instances where these forms of evaluation of learning are appreciation. appropriate. methods.
- selves well to written tests following presentaare involved. Aspects of Encounters lend themtests are appropriate for many of the concepts summative evaluation information, particularly Written test, quizzes and recognition They provide useful where processes of art-making or vocabulary described in this guide. tions and discussions. Tests: 4.

following development of the acknowledge in their writers and their works: quide writers "Evaluation" section

- New York: Educating Artistic Vision. Macmillan, 1972. E. Eisner,
- New York: Harcourt Brace Jovanovich, Approaches to Art in Education. 1978 Inc Chapman, L.



Appendix D - Art Criticism

This guide contains many references to works of art which can be used to illustrate aspects of composition, the ways artists use techniques, develop themes, or describe subject matter. Perceiving and responding to visual forms for any of these purposes helps students understand the ways images communicate ideas and how these ideas apply to their own artistic expression is only one way to use art works in the classroom. It is important to provide students with opportunities to make in-depth analyses of works of various kinds, their own and others.

The difference between personal preference and critical judgement is a difficult concept to convey to students. The organization of objectives in this program that deal specifically with the critical processes has been deliberately ordered to allow for gradual growth of descriptive skills before analytical, interpretive or judgemental processes are employed. Also, the natural self-consciousness of junior high school students has been taken into account and the processes focus first on the student's own work in consultation with the teacher, moving gradually to more public discussions of class members works and group discussions about examples from the world of art.

Although there are many approaches to critical judgement of art works, one of the most systematic is that described by Edmund B. Feldman. Feldman's four part approach is loosely followed by the sequence of objectives and concepts in this program that deal with art criticism through the grades. This system could be used to analyse a work of art by a student, a reproduction or a slide, or an actual work. One advantage of Feldman's inductive approach is that the

judgement based on personal preference is delayed until students have processed as much visual information as possible.

Description is the first stage of Feldman's approach. The students describe every aspect of the work of art that they can identify: subject matter, design features, medium and techniques, dimensions, surface qualities, etc. They must examine every detail and attempt objectivity in their description.

The second stage is called Analysis. It requires that students discuss the relationships between the parts of the work and describe its overall qualities. Comparative sizes, shapes color areas, emphasis, etc. are the focus of this aspect of the critical process.

Interpretation is the third stage of the process. A single solution is not called for here, rather students should be encouraged to propose several different explanations. The possibility of various interpretations of the meaning of a works of art should be understood by students.

The fourth stage, Judgement, should be based on as much information about the work as can be collected. The frame of reference developed in the first phases of Feldman's process can then be used to make an informed critical judgement, which may or may not coincide with the student's personal preference.

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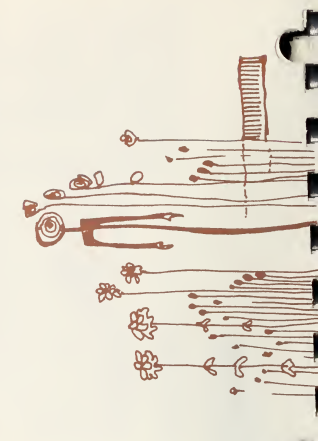
ART CRITICISM (cont...)

The advantages of Feldman's process are that it can be applied to a wide range of art forms and used for teacher-student interviews about the student's own work as well as class discussions about works of art presented by the teacher. It provides a systematic approach that can become a habit for students - one that they can use in their encounters with art outside of the classroom as well.

The guide writers in the development of the section "Art Criticism" acknowledge the following writers and their works:

Feldman, E.B. Becoming Human Through Art Englewood Cliffs, N.J.:
Prentice-Hall, Inc. 1970.

Varieties of Visual Experience Englewood Cliffs, N.J.: Prentice-Hall, Inc. 1972. Chapman, L. Approaches to Art in Education
New York: Harcourt Brace
Jovanovich, Inc. 1978.





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